

PCT/US94/11659

21 October 1994 (21.10.94)

PCT

(21) International Application Number:

:steC gnili | International Filing Date:



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(26.40.72) 2661 lingA 72	(43) International Publication Date:	IV	C05B 27/00				
ELP11/S6 OM	(11) International Publication Number:		(51) International Patent Classification 6:				

(81) Designated States: CA, IP, European patent (AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).

Published

With international search report.

Before the expiration of the time limit for amending the Before the expiration of the receipt of an analysis of the receipt of an analysis.

SU (£6.01.52) £991 3-50-50 S.S. (£6.1.141/80)
SU (\$0.05.05) \$992 (\$0.05.05) \$0.05.05

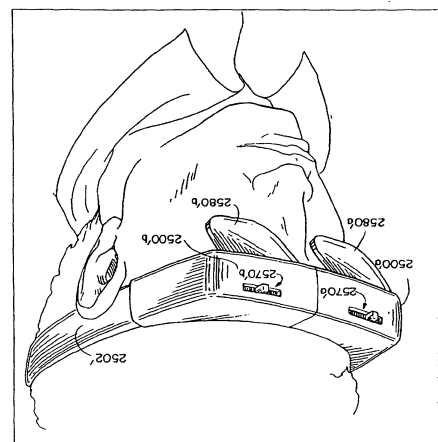
(71) Applicant: KOPIN CORPORATION [US/US]; 695 Myles Standish Boulevard, Taunton, MA 02780 (US).

(72) Inventors: FAM, John, C., C.; 881 West Roxbury Parkway, Chesnut Hill, MA 02167 (US). GALE, Ronald, P.; 1 Old Wolomolopoag Road, Sharon, MA 02067 (US). SALERUO, Jack, P.; 15 Larchmont Avenue, Waban, MA 02168 (US). JACOBSEN, Jeffrey; 505 Tevis Trail, Hollister, CA 95023 (US). RONZANI, Peter, A.; 16370 Matilia Ler, CA 95030 (US). POMBO, Suphen; 1270 Matilia C. Lawrence Station Road, Sunnyvale, CA 94086 (US).

(74) Agents: HOOVER, Thomas, O. et al.; Hamilton, Brook, Smith & Reynolds, Two Militia Drive, Lexington, MA 02173 (US).

(54) Title: HEAD-MOUNTED DISPLAY SYSTEM

toertract



ì

A head-mounted display system displays information via a matrix display element mounted least eye of a user. The display is connected to at video or information or images shown on the display video or information or images shown on the display view information or images shown on the display with the display can be mounted to a frame so that the lifety of the display of the display of the display of the display in and out of the user's field of view.

BUSDOCID: <WO___9511473A1_1_>

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

				Gabots	YÐ .	
Vict Nam	NA	MonogooM	NIM	· sonsfi	E.B	
nanista U	ZN	iiaM	TIM	boslarii	L	
United States of America	80	Madagasest	SW	ning2	ES	
SaistalU	٧n	Republic of Moldova	(DN	Demont	DK	
ogsdoT bas bebininT	11	Monaco	JW	Сеппипу	DE	
neseidijsT	LT.	sivis.]	LΥ	Czech Republic	ZЭ	
70go	ər	Luxanbourg	กา	Czechoslovakia	cs	
Obad	ar.	Sri Lanka	rk	Anit China	CA	
Sepegal	NS	Liechtenstein	П	Симетоов	M)	
Slovatria	2K	Keskhasa	KZ	Cote d'Ivoire	10	
sin5vol2	IS	Republic of Kores	KB	Switzerland	ED	
Sweden	28	of Korea		രമ്മാ	53	
arpng:	Q2	Democratic People's Republic	ADN	Central African Republic	CE	
noisend resisend	UA	Kytgysten	KC	Canada	CV	
AinamoS	OA	Kenya	EX	ยกปร	BX	
Portugal	14	anqal	٩Ľ	Brazil	BK	
Poland	74	April	Ш	Benin	ß	
New Zealand	ZN	basirii	30	Bulgaria	BC	
Могияу	ON	Finguit.	ΩB	oes9 sablud	B E	
Metherlands	1N	ക്കാ	CB.	Belgium	38	
Nige	ME	Suince	CM	Barbados	88	
ivoslaM	MM	Georgia	29	ailstrenA	ΩV	
sinaritas M	MR	United Kingdom	68	ainenA	TA	

BNSDOCID: <WO___9511473A1_I_>

bCL\0204\11620 ELP11/56 OM

HEAD-MOUNTED DISPLAY SYSTEM

Background of the Invention

Existing displays have relatively low resolution, by their resolution and by their size and weight. imaging. Head mounted displays are generally limited aircraft pilots and for simulation such as virtual for a number of different applications including use by Head mounted display systems have been developed

of the wearer, where it will place a large torque on of gravity of the display from extending upward and importance, is the desirability of keeping the center relatively large distance from the eye. Of particular systems, these displays are often positioned at the and because of the size and weight of available

qnrind nae. the wearer's neck and may bump into other instruments torward from the center of gravity of the head and neck

The display needs to be as non-intrusive as resolution format similar to that of a computer the wearer of a helmet mounted display in high-There is a continuing need to present images to

or to the side of the user's head and employ reflective of liquid crystal devices that could be mounted above head mounted display devices have contemplated the use which incorporate earphones into the helmet. the user's eyes. Often these displays utilize helmets an image onto a surface or visor mounted in front of above or to the side of the user's head which project used analog cathode ray tube ("CRT") devices mounted compact system. Existing head mounted displays have possible, leading to the need for lightweight and

the user. optics to direct an image within the field of view of BNSDOCID: <WO__9511473A1_1_>

Summary of the Invention

described hereinafter.

reference. of these patents being incorporated herein by 5,300,788 (issued April 5, 1994), the entire contents 27, 1993), 5,228,325 (issued November 2, 1993), and described in U.S. Patent Nos. 5,206,749 (issued April manufacture of head or body mounted displays is matrix electronic displays is highly suited for the material to produce small, high resolution active film techniques and/or thin film single crystal silicon The use of transferred thin expected to increase. for head mounted and body mounted applications is resolution matrix displays, the use of these systems to the development of small, light weight, high commercial, industrial and entertainment purposes. Due on the human body for numerous applications including and methods for mounting display and electronic systems The present invention relates generally to systems

display as well as other communications systems The frame can also house the wiring harness for the support that holds the display on the head of the user. The frame can be secured to a view of the user. in a vertical plane to a position above the field of mounted to a frame with a hinge so that it can rotate preferred embodiment of the monocular system can be binocular systems can be used with any video source. out of the user's field of view. Both monocular and user's eyes and can be moved partially or completely at the center of the filed of view of either of the associated optics in a housing that can be positioned preferred embodiments have a single display and for head mounted displays. For monocular systems, desirable to use either monocular or binocular systems Depending on the particular application, it is

BNSDOCID: <WO___9511473A1_I_>

MO 62/11473 PCT/US64/11659

-2-

A particular embodiment, uses either of the monocular or binocular systems with a head or body mounted computer system and a user interface. The computer and associated electronic components used to network with other systems by wire or wireless operation can be mounted on the head-piece, or in other embodiments, on the chest, back, arms or around the embodiments, on the chest, back, arms or around the vaist of the user. The user interface can be a standard (ISO) keyboard, a collapsible keyboard in standard (ISO) keyboard, a collapsible keyboard in standard or non-standard format, a voice activated a virtual keyboard using motion sensitive gloves, or a virtual keyboard using motion sensitive gloves, or other suitable means depending upon the particular other suitable means depending upon the particular

binocular head mounted display, the system can include a housing in which a pair of matrix display elements are secured. These display elements are of a nousing can be mounted onto the head of a user with a pair of hinge mounted arms or support elements that can perotated relative to the housing from a closed position to an open position. When in the open position the arms extend about the opposite side of the

In accordance with a preferred embodiment of a

position to an open position. When in the open 25 position the arms extend about the opposite side of the user's head and serve to position audio transducers mounted on the arms into proximity with the ears of the arms can also be double hinged in which each arm is folded once about its mid-point and then rotated arm is folded once about its mid-point and then rotated arm is folded once about its mid-point and then rotated arm is folded once about its mid-point and then rotated arms about the hinge on each side of the housing to assume

System electronics and manually adjustable controls can be positioned within the housing or the rotating arms, or on bands extending above or behind rotating arms, or on bands extending of the electronics

the closed position.

embodiment and application.

desirable distribution of weight evenly about the sides sud controls within the arms or bands permits a more

displays can be adjusted such as by the use of a gear The inter-pupillary distance between the two or top of the user's head.

Motors can also be incorporated into gears or cams. within the field of view of one or both eyes can thus Centering of both monocular and binocular displays driven cam assembly mounted within the housing.

the support structure to move the display into, and out be accomplished manually, or alternatively by motorized

light valve active matrix and mounted within the display with the light source directly adjacent the The direct view display can be a transmission type of, the user's field of view.

herein, including the headband, the monocular and types of head and body mounted displays described harness. An audio system can be mounted on various electronic display and houses the display wiring molded plastic visor serves as a frame for mounting the display can be provided for use with a headband where a In various alternative embodiments, a head mounted reflective display.

(LEDs), or transmissive passive matrix display or a display or an active matrix of light emitting diodes device such as an active matrix electroluminescent

overlays an image over the users existing field of from the user's environment so that the display

a preferred embodiment, also receive light directly

Alternatively, the display can be an emission type

The transmission type display can, in

computer system, with a network, with connection by The audio system can be linked to a binocular systems.

view.

display device.

20

The displays used herein can be monochrome or color. Color or monochrome active matrix displays

mounted.

headgear can include transparent safety glasses or visor in front of the user's eyes. When used with aisplay can be secured with a breakaway mounting device so that impacts on the display above a threshold force level with cause the display to detach from the glasses, visor or frame on which the display is

In other alternative embodiments, the protective 52 display in front of either eye. second horizontal track so that the user can center the The monocular system can be placed on a monocular system or a binocular system using two the field of view of the user. This system can be a from a retracted position to a viewing position within a first track to permit the user to move the display mounted on or within the helmet. The frame can include one ear of the user. Alternatively, the frame can be receptacle on that portion of the headpiece adjacent securing the trame to the headpiece visor or a monuted to the rigid headpiece by clipping or otherwise using several alternative devices. тре тгате сап ре

headgear such as safety glasses, hardhats and helmets for a number of commercial and industrial applications. For embodiments including hardhats and helmets, the system includes a rigid protective headpieces covering objects. The protective headgear is dimensioned to objects. The protective headgear is dimensioned to

wire, fiberoptic or wireless systems, or to other audio sources including radio or television transmitters.

having at least 300,000 pixels and preferably over 1,000,000 pixels can be fabricated using methods described in U.S. Patent Application Serial No. 07/944,207 filed September 11, 1992, the teachings of which are incorporated herein by reference.

Brief Description of the Drawings

The above and other features of the invention, including various novel details of construction and combinations of parts, will now be more particularly and pointed with reference to the accompanying drawings that the particular head and/or body mounted display systems embodying the invention is shown by way of invention. The principles and features of the invention may be employed in varied and numerous invention may be employed in varied and numerous invention.

FIG. 1 is a rear perspective view of a preferred 20 embodiment of the invention.

FIG. 2 is a perspective view of a preferred embodiment of a wiring harness.

FIG. 3 is a top plan view of the preferred embodiment of FIG. 1 showing the placement of the wiring harness of FIG. 2.

FIG. 4 is an exploded view of an optical assembly for use in a transmissive display system.

FIG. 5 is an exploded view of a preferred embodiment of an optical assembly for use in an

30 emissive display system. FIG. 6 is a top plan view showing the embodiment

of FIG. 1 in a stowed position.

.esitqo

housing. PIG. 22 is a cross-sectional side view of the

FIG. 21 is a perspective view of the optics

30 on a rail assembly.

with portions of the housing broken away. FIG. 20 is a back-side view of two modules mounted

spool assembly and cable management system. Fig. 19 is a perspective view of an optics module

S2 LIGs. 18A-18B are further detailed views of the assembly.

FIGS. 17A-17B are detailed views of the sliding

onition. 178-178 are detailed views of the sliding

20 alternative embodiment in a closed position. FIG. 16 is a bottom perspective view of the closed

embodiment of the invention. FIG. 15 is a top perspective view of the

FIG. 14 is a bottom view of an alternative

15 FIG. 13 is a back view of an alternative embodiment of the invention.

embodiment of the invention.

of the invention. FIG. 12 is a side view of an alternative

10 embodiment of the invention. FIG. 11 is a top view of an alternative embodiment

FIG. 10 is a front view of an alternative

embodiment of the invention.

of FIG. 9 is a perspective view of an alternative

point 39 of FIG. 6. FIGS. 8A-8B are partial perspective views of another preferred embodiment for storing the stems 30

FIG. 7 is an exploded perspective view of a preferred embodiment of cam assembly for the pivot

-8-

the full down and full up position of the focus FIGs. 23A-23B are schematic diagrams illustrating

FIG. 24 is a perspective view of the focus slide adjusting system of FIG. 19.

FIG. 25 is an alternative embodiment of the and backlight housing of FIG. 19.

optical system for a high resolution display.

display and optics of a preferred embodiment of the FIG. 26 is an exploded view of the eye-piece

FIG. 27 is a perspective view of a collapsible

FIG. 28 is a perspective view of a collapsed keyboard in accordance with the invention.

FIGs. 29A-29B illustrate another preferred SI keyboard and head mounted display device.

empodiment of the collapsible keyboard and head mounted

embodiment of a collapsible keyboard and head mounted FIGs. 30A-30C illustrate another preferred display system.

display system in accordance with the invention.

FIG. 31B is an exploded perspective view of the computer with a motorized display arm shown detached. FIG. 31A is a perspective view of a head-mounted

FIG. 32A is a perspective view of a head-mounted 52 head-mounted computer of FIG. 31A.

FIG. 32B is a perspective view of a preferred computer fitted to a wearer.

FIG. 33 is a perspective view of another preferred display arm, such as shown in FIG. 32A.

preferred head-mounted computer architecture according FIG. 35 is a functional block diagram of a computer in accordance with the present invention. FIG. 34A-34D are views of another head-mounted head-mounted computer.

to the invention.

OT

invention.

PCT/US94/11659

FIG. 36 is a functional block diagram of a general

FIG. 37 is a functional block diagram for a purpose head-mounted personal computer.

personal firefighter computing system.

FIG. 38 is a functional block diagram of a head-

FIG. 40 is a functional block diagram of a headmonufed computer for use by chemical factory workers. FIG. 39 is a functional block diagram of a headmounted police computer according to the invention.

FIG. 41 is a functional block diagram of a headmounted nuclear plant computer.

FIG. 42 is a functional block diagram of a headmounted mining computer.

FIG. 43 is a functional block diagram on a head-ST mounted military computer.

FIG. 44 is a functional block diagram of a general mounted space exploration computer.

purpose head-mounted survival computer.

mounted maintenance computer. FIG. 45 is a functional block diagram of a head-

mounted maintenance computer of FIG. 45 worn by a FIGs. 46A-46E are views of a protective head-

FIGs. 47A-47D illustrate views of a preferred maintenance worker.

FIG. 48 is a perspective view of another preferred embodiment of a projection type display. 52

FIG. 49 is a perspective view of a back-mounted embodiment of the invention.

computer and a head-mounted display.

computer according to a preferred embodiment of the FIG. 50 is a perspective view of a chest-mounted 30

FIG. 51 is a perspective view of a wrist-mounted invention.

computer and display apparatus.

ELFII/S6 OM

control circuit.

FIG. 64 is a schematic diagram of a preferred color filter.

- preferred process flow sequence for fabrication of a FIGS. 63A-63H are schematic diagrams of a 30 collapsible keyboard.
 - FIG. 62 is a perspective view of yet another
 - collapsible keyboard.
 - FIGS. 61A-61B are perspective views of another display integrated with a television tuner.
- FIG. 60 is a perspective view of a head-mounted of the invention.
- collapsible display according to a preferred embodiment FIGs. 59A-59F are perspective views of a
 - display of FIG. 58A. 20
- FIG. 58B is a perspective view of the head-mounted display.
- equipped with a preferred embodiment of a head-mounted FIG. 58A is a perspective view of a wearer
 - particular visor mounted preferred display.
 - FIGs. 57A-57H illustrate perspective view of a invention.
 - head-mounted display apparatus according to the FIGs. 56A-56D are perspective views of another
 - display in accordance with the invention. FIG. 55 is a perspective view of a monocular
 - industrial applications. FIG. 54 is a perspective view of a display for
 - display mounted to a pair of safety glasses.
 - FIG. 53 is an exploded perspective view of a LIG. 2SY.
 - FIG. 52B is a schematic diagram of the optics of magnifying glasses equipped with a display.
- FIG. 52A is a perspective view of a person wearing

The images are provided by a remote video source video cassette player, or any device that can transmit a video signal. The video source 2 may generate of

provided in U.S. Patent Application Serial No. 07/971,352, filed November 4, 1992 and International Patent Publication WO 93/18428, filed March 12, 1992, the teachings of which are both incorporated herein by reference.

electronic digital imaging to form video images on a pair of light valve display panels, one of which is viewed through the user's right eye. Related which is viewed through the user's right eye. Related

embodiment of a head mounted display 1. The head mounted display 1 is constructed of plastic or some other light-weight housing material and is adapted to be worn by a user to view video images via an optical assembly 100. The head mounted display exploits

Embodiments of the Invention

15 Fig. 1 is a rear perspective view of a preferred

FIG. 70 is another preferred embodiment for an image reflective system for a head-mounted display.

Detailed Description of Preferred

reflective system for a head-mounted display.

FIG. 69 is another preferred embodiment for an image reflective system for a head-mounted display.

FIG. 70 is another preferred embodiment for an preferred embodiment for an reflective system for a head-mounted display.

projection head-mounted display. FIG. 68 is a cross-sectional view of an image

FIG. 65 is a schematic diagram of a projection head-mounted display shown partially in cross section.

FIG. 66 is a perspective view of the projection display unit of FIG. 65 worn as a monocle by a user.

FIG. 67 is a perspective view of a binocular

-11-

EL#11/56 OM

display 1 can be self-contained such that no physical It should be understood that the head mounted OT the head mounted display 1 using a connector 3. s and the power supply 5 are physically connected to preferred embodiment of the invention, the video source also provide an audio signal. In a particular The video source 2 can through the video source 2. supply 5, which can provide the required supply voltage provided to the head mounted display 1 from a power tiber optic cable. In addition, supply voltage is video signal from data received over a link 9, such as -77-

integrated into the head mounted display 1. or another power source (e.g., solar cells) that are the head mounted display 1 can be provided by batteries television broadcast. Similarly, the power supply for particularly useful for receiving an over-the-air information to control signals. Such an embodiment is information and translate that received video can contain a receiver to receive transmitted video 5 is required. For example, the head mounted display 1 connection to the remote video source 2 or power supply

and a back housing section 20. The front section 10 is body 12 that is formed from a front housing section 10 The head mounted display 1 has a central housing

using an actuating button 25. The user can select a position (as illustrated) and a retracted position assembly 24 can be positioned between an extended The nose bridge adjust a nose bridge assembly 24. addition to the optical assembly 100, the user can also is used to mount the optical assembly 100 (FIG. 3). The front section 10 adjust the optical assembly 100. opaque material but is adapted to permit the user to The rear section 20 is also formed from an bysetic to block external light 99 from the user's

preferably formed from an opaque material such as

MO 62/11473 PCT/US94/11659

-13-

position from a discrete number of detents. In a preferred embodiment of the invention, the actuating button 25 is fastened to one end of a member 15. The slides within a channel of a support member 15. The bridge assembly 24. When in a selected position, the button is registered to a respective detent. The actuating button 25 is pushed to release the button 25 is respective detent. The actuating button 25 is pushed to release the button 25 retracted.

Attached to each side of the head mounted display body 12 is a stem 30 through a respective forward hinge 31. Each stem contains a forward stem section 32, which is coupled to the forward hinge 31 at the proximal end. In a particular preferred embodiment, the forward stem section 32 contains a rear hinge 33 at the forward stem section 32 contains a rear hinge 33 at the distal end and an earphone storage compartment 37 into

distal end and an earphone storage compartment 37 into which earphones 40 are stowed when the stems are tolded.

forward stem sections 34 are coupled to the forward stem section 32 joints 33 at their proximal ends. The rearward stem sections 34 are adapted to supply earphones for use by the user. The earphones 40 pivot down from a horizontally aligned position for use by the user. When stowed, the earphones 40 are returned to a horizontally aligned position for use in the earphone storage compartment 37 of the forward in the earphone storage compartment 37 of the forward singular section 32. The earphones also slide forward and stem section 32. The earphones also slide forward and stem section 32. The earphones also slide forward and stem section 32. The earphones also slide forward and stem section 32. The earphones also slide forward and stem section 32. The earphones also slide forward and stem section 32. The earphones also slide forward and stem section 32. The earphones also slide forward and stem section 32. The earphones also slide forward and stem section 32. The earphones also slide forward and stem section 32. The earphones also slide forward and stem section 32. The earphones also slide forward and stem section 32. The earphones also slide forward and stem section 32. The earphones also slide forward and stem section 32. The earphone section 32. The earphone section 32. The earphone section 33 and 34 and 35 an

rearward for adjustment by the user. The rear stem sections 34 also contain control knobs 36R, 36L (see during the operation of the head mounted display 1.

The control knobs 36R, 36L are thus coupled to during the operation of the head mounted display 1.

The control knobs 36R, 36L are thus coupled to electronic circuitry, which is also stored within the electronic circuitry, which is also stored within the

35 stem sections 30. In a particular preferred embodiment

OT

of the invention, the right rear stem section 34R contains a volume control 36R and the left rear stem section 34L contains a contrast control 36L. Also in a particular preferred embodiment of the invention, the left rear stem section 34L contains a female connector 38 for interfacing with the video source 2 through the male connector 3. Alternatively, an antenna can be provided to receive audio and video signals and other electronic information.

The head mounted display 1 can be used in numerous and varied applications including, but not limited to, commercial audio/video presentations (television, home video), computer and multimedia presentations, hemote camera monitoring, or any other use where private or detailed viewing of a video image is desired. For certain applications, it is desirable that the body 12 of the head mounted display 1 pivot upward like a visor of the head mounted display 1 pivot upward like a visor of the head mounted display 1 pivot upward like a visor video image and alive scene. An example of such an video image and alive scene. An example of such an video image and alive scene. An example of such an video image and alive scene, and example of such an video image and alive scene. An example of such an video image and alive scene, and contains a surgeon during orthoscopic, or other, surgery.

FIG. 2 is a rear perspective illustration of the wiring harness enclosed by the head mounted display 1. In a particular preferred embodiment, audio and video information and supply power is provided via a 10-pin male connector 3. The male connector 3 registers to a pins are provided for the display panel power and packlight power, and three pins are provided for audio signals. The seven video signals are provided to a signals. The seven video signals are provided to a signals. The seven video signals are provided to a

signals. The seven video signals are provided to a first circuit 210. The contrast control 36L is coupled to the first circuit 210 to permit the user to adjust the contrast of the images displayed on the light valved contrast of the images displayed on the light valved display panels. In other preferred embodiments, other

PCT/US94/11659 ELFII/S6 OM

-ST-

where the number of conductors N is determined by the display panels via an N-conductor ribbon cable 310, a second circuit 220, which drives the light valve first circuit 210. The first circuit 210 is coupled to color adjust, etc.) are provided and coupled to the video controls (e.g., brightness, image alignment,

The first circuit 210 also separates the backlight type of display panel.

addition to the two backlight driver signals, the driver 240 over a 6-conductor ribbon cable 320. signals and provides those signals to a backlight power signals from the light valve display panel

backlight driver 240 and the stereo volume control 36R control 36R. In a particular preferred embodiment, the the 6-conductor ribbon cable 320 to the stereo volume $351_{\rm Cl}$ and a right channel signal $351_{\rm R}$ are provided on A left channel signal $321_{
m L}$, a common signal 6-conductor ribbon cable 320 carries four audio

20 circuit 210. are disposed within the opposite stem 30 from the

30 are provided. other audio controls (e.g., stereo balance, tone, etc.) common signal 321_C. In other preferred embodiments, the left and right earphone are also provided with the rippon cable 320 back to the left earphone 40L. Jeff channel signal 323^{L} is carried by the 6-conductor provided to the right earphone 40R and the adjusted The adjusted right signal 321_R is earphones 40R, 40L. alter the gain of the signals in the right and left The stereo volume control 36R permits the user to

embodiment, the second circuit 220 is fabricated with device as illustrated. In another preferred

The second circuit 220 need not be a discrete

each display panel, such that each display panel is controlled by a respective control circuit.

The backlight driver 240 provides high voltage

The backlight driver 240 provides high voltage signals to the optical assembly 100 over signal lines 340. The high voltage signals can be used to drive a backlight for each display panel where a transmissive display panel is used. Similarly, the high voltage supply can be used to drive an emissive display panel. In a particular preferred embodiment of the invention, In a particular preferred embodiment of the invention, crystal display type, which require backlighting.

In a preferred embodiment the discrete circuiting 38, 210, 220, 240 are disposed near the rear of the head mounted display 1 to provide for more even weight the active matrix display panel 13 is described in U.S. Patent Application Serial No. 07/971,399, filed November 4, 1992, the teachings of which are

incorporated herein by reference. In another preferred embodiment, the display panels are of the passive matrix liquid crystal display type. A control circuit for driving the passive matrix display panel is described in U.S. Patent Application Serial No. 07/971,326, filed November 4, 1992, the teachings of which are incorporated herein by reference.

FIG. 3 is a top plan view of the head mounted display 1 taken along section line I-I of FIG. 1. The positioning of the wiring harness 300 is illustrated in phantom. Note that the ribbon cables 310, 320 are the stems 30 into a compact unit for storage. In a preferred embodiment, the rear hinge 33 employs a split cylinder that rotates independent of the joint so the ribbon cable is not visible when the stems are opened ribbon cable is not visible when the stems are opened

32 or tojded.

52

has a geared rack 135 for use in adjusting the rotational motion of the gear assembly 115 causes rotational motion of the graphs holder 130 along the rotational motion of the graphs holder 130 along the rotational motion of the graphs holder 130 along the rotational motion of the graphs holder 130 along the rotational motion of the graphs holder 130 along the rotational motion of the graphs holder 130 along the rotational motion of the graphs holder 130 along the rotation of the graphs had been provided in the rotation of the graphs had been provided in the graphs had been provided i

A display holder 130 is positioned on the mounting frame 110 such that the mounting frame rails 111a, 111b are disposed within respective display holder channels area 134 and an aperture 132 through which light from the backlight 124 passes. The display holder 130 also has a geared rack 135 for use in adjusting the

backlights are sequentially lit in timing with the switching of the light valve. In another preferred light 99. Through a light transmissive front housing section 10 and mounting frame 110.

A display holder 130 is positioned on the mounting

assembly 120 for use in transmissive display systems.

The backlighting assembly 120 contains a backlight 124, which is preferably a cold cathode backlight. The display panel. In a transmissive color display, the backlight throm the backlight 124 onto the display panel. In a transmissive color display, the backlight where there is a backlight for each primary display color (e.g., red, green, blue) and the

is adapted to be mounted display 1. A mounting frame 110 is adapted to be mounted to the inner surface of the front section 10 of the head mounted display 1. The mounting frame 110 has first and second guide rails adjustment of the light valve displacement will be adjustment of the inter-pupil displacement will be discussed in more detail below.

Mounted to the mounting frame is a backlighting discussed in more mounting frame is a backlighting

FIG. 4 is an exploded view of the optical assembly

OT

PCT/US94/11659 ELFII/S6 OM

-8T-

assembly 100 is illustrated in FIG. 3, the right Although only the left portion of the optical guide the user. Indicator marking can also be provided to body 12. forward face of the front section 10 of the display s knob or crank lever, preferably disposed on the Alternatively, an axle can extend from the gate 115 to right display holders 130 along the mounting frame 110. the inter-pupil displacement by sliding the left and mounting frame 110. As illustrated, the user adjusts

In that relative to the left display holder. except that the right display holder is rotated 180° display holder is similar to the left display holder,

positioned below the gear assembly 115 and the right alignment, the left display holder gear rack 135L is

gear assembly 115 as illustrated in FIG. 2. display holder gear rack 135R is positioned above the

in a range from about 55mm to about 72mm to provide an the inter-pupil displacement is adjustable by the user In a preferred embodiment of the invention, rotated. displaces both the left and right display holders when Consequently, the gear assembly simultaneously

The display assembly contains a translucent plastic assembly 140 is registered to the display chamber 134, Returning to the optics assembly, a display aligned left-right image to the user.

144 has a display area that is 0.7 inch as measured the display area 146. The liquid crystal display panel light distribution that is sufficiently uniform across through the display holder aperture 132 to provide a 142 diffuses light from the backlight 124 that passes and a thin plastic matte black mask 147. The diffuser light diffuser 142, a liquid crystal display panel 144,

diagonally. The liquid crystal display panel 144 is

BNSDOCID: <WO__9511473A1___>

EL#11/96 OM bCL/0204/11659

-6T-

ponsing 152 that may be conformable to the users eye to display holder 130. The optics holder 150 contains a 134 by an optics holder 150, which is fastened to the assembly 140 is secured in the display holder chamber 20-conductor ribbon cable 310 (FIG. 2). The display display panel 144 contains connectors to connect to the which are incorporated herein by reference. No. 5,317,236 (issued May 31, 1994), the teachings of preferably fabricated in accordance with U.S. Patent

block ambient light and surround a cover glass 154.

pojder 150 to, for example, correct the user's near Optional lenses 160 are adaptable to the display

Although FIG. 4 illustrates a preferred embodiment .noisiv

transmissive display optical assembly 100 in the emissive display optical assembly 100' differs from the display panel 144', as illustrated in FIG. 5. assembly 100' can be adapted to receive an emissive employing a transmissive display panel, an optical

Instead, the light is provided by emissive not require an aperture 132 nor is a light diffuser 142 use a backlight 120. Thus the display holder 130 does The emissive embodiment does not following respects.

preferably fabricated in accordance with the drive signals. The emissive display panel is material on the display area 146' that is activated by

note that the nose bridge assembly 24 has been display 1 in the folded configuration. In particular, FIG. 6 is a top plan view of the head mounted aforementioned U.S. Patent No. 5,300,788.

tensioned to facilitate head rotation. The hinge points 39 on the forward joints 31 are spring does not interfere with the folding of the stems 30. the retracted position, the nose bridge assembly 24 positioned into the retracted position for storage. uI

8NSDOCID: <WO___9511473A1_1_>

SI

FIG. 7 is an exploded view of a preferred spring cam assembly 390R that is used at the hinge port 39R on the right forward joints 31R. The cam assembly 390R comprises a first cam 391R, 392R contain an outer section 391Ra, 392Ra that registers to a respective receptacle on the body 12 and an inner section 391Rb, 392Rb each include a registers to a respective receptacle on the forward on the body 12 and an inner section 391Rb, 392Rb that registers to a respective receptacle on the forward section 301Ra, 302Ra that allows for free play before section and an inner section a

engagement. A compression spring 395 is disposed between spring landings. The cams 391R, 392R compress the spring 395 when rotated together. For the right stem 30R, free play is exhibited for an angular variable return force is extended by the spring 395, which tends to secure the head mounted display 1 to the which tends to secure the head mounted display 1 to the astronomy and secure the head mounted display 1 to the said of the secure the head mounted display 1 to the said of the secure the head mounted display 1 to the said of the secure the head mounted display 1 to the said of the secure the head mounted display and said of the secure the head mounted display 1 to the said of the secure the head mounted display and said of the secure the head mounted display 1 to the said of the secure the head mounted display 1 to the said of the secure the head mounted display 1 to the said of the secure the head mounted display 1 to the said of the secure the head mounted display 1 to the said of the secure the head mounted display 1 to the said of the secure the said of the secure the said of the sai

user's head. The compression can be adjusted by an adjustment bolt 396 that meshes with a threaded opening on the outer sections 391a, 392b.

Figs. 8A-8B are partial views of another preferred stem storage embodiment. The forward stem section 32

stem storage embodiment. The forward stem section 32 is a skeleton frame on which the rear stem section 34 slides for storage. (FIG 8B) Alternatively, the SI forward stem section 32' can encapsulate the rear stem section 34' when stored.

Other preferred embodiments employ other devices to secure the head mounted display, to the user's head.

Such devices include an inflatable bladder 61L, 61R

sesembly, that is disposed over the user's temple, ear
loops 63L,63R, and a headband 65.

In a preferred embodiment, the head mounted display 1 is formed from injection molded plastic.

35 Particular components, such as the nose bridge support

20 auti 2 auz moii uc zoetv auz azatyeto oz eznanogmoo Sanondira and more autient sattamases Jourg ans.

The same of substantion of same autient of sanodinos

The sattamases of sand and and sattamases of sand and and sand autient of sand and autient of sattamases of sand and autient of sattamases of sand and and sand autient of sattamases of sand and sand autient of sattamases of sand and sand autient of san · pead s lash and lavo it atun naawaa aoneasib ang ateregas od raeu ang ang to krumaeen iategas od raeu ang ang trupaana ang armaa na ang armaa ang ant and averages are respectively and averages and averages and averages are respectively and averages are respectively and average averages and average averages and average averages and average ave JOY SALTADSE ALL ALLE ARITH TOETY TO JONIA SNITTO ALES SOUTH TOSIN THE TOSIN THE NATURE OF THE TOURSE SOUTH TO THE TOTAL AND SEE TO THE TOTAL ASSERTAL TO THE PLACE TO THE TOTAL AND THE PLACE TO THE TOTAL ASSERTAL TO THE TOTAL ASSERTAL TOTAL AND THE TOTAL ASSERTAL TOTAL AND THE TOTAL AND THE TOTAL ASSERTAL ASSERTAL TOTAL ASSERTAL TOTAL ASSERTAL TOTAL ASSERTAL ASSE Yldmazza Joviq Japiz and od badoannoo zi zoziv and.

Jovia Jai and od bne ece annin zoziv indiz e va Treat on Tall Marker Includes a back of the contract of the co Abed a standy the type of the To anocher as the visor further a pack of the visor of th Tanzour ut protect arrectment to the transfer arrectment and the transfer arrectment to the transfer are a new a new a new arrectment to the transfer are a new arrectment to the tran bested to a preferred the series of the views of the series of the Tiedab Tandatua ni Wolad baselosib .sIEB S. IBSN EBESKET SESCHIDIN A TELL THE COMMONENTS ON A AIM A TELL THE 19vo banoi i uracan and a seembly 808 transced over a seembly seembly transced over a seembly seembly transced over a seembly seem · bean 2 'Iseu E Od ballusa ad nes although bean and fend not all the and send and se ad nes oldered able sign and to about to the standard and to aldered able and to about a standard and the standard ablance and the standard an .40r Vlamases Joviq able Japla any. aurisor sallamases Joviq able Japla any. aurisor sallamases Joviq aple Japla any. .aor, sor saildmasse OSTE IT ATUM KETOSTP BULL JONIG JOSTV & RESELT MINOUN LA JANGE LOGING BE BARE TO THE TOTAL LEGIS OF DISCOURT WASTER AND LA JANGE TO THE PROPERTY OF THE Og Josev to warv sylvestay of the sale of EOL VIAMORRE JOVIG SOLE JARLY SAM Han Velazib besincour bead prounted also form. Perspective of sold of the selection of the · afentine I afteodinos 6 10 Jiaseiq bablom baratil assety bitti are all radmam of the standard astering as a senting the standard of elptis6 om

. 47,27 facilitate relative motion between the opposed rails Within the center coupler 73 is a wheel 76 to is shown fully extended in the longitudinal direction. As illustrated in FIG. 9, the display unit 1' 73 permits the rails 72,74 to slide relative to one pivot 75 includes a rail section 74. A center coupler tront hinge includes a rail section 72 and the center mated to a respective visor hinge 53 by a pin 71'. hinge 71 and a center pivot 75. The front hinge 71 is motion is accomplished by cooperation between a front visor for a snug fit. More particularly, longitudinal This permits the user to properly adjust the

headband 60 can include a pad 64, preferably made of a respective pivot assembly 70a,70b. Optionally, the 62, are a series of spaced detents 68 to couple to a 62a and a left side 62b. In each side of the headpiece plastic and includes a headpiece 62 having a right side The headband 60 is preferably formed of rigid

The pivot assemblies 70a,70b cooperate to permit the user's head. pliable rubber foam to provide a comfortable fit over

.º00 is positioned at 90°. the user's line of sight. As illustrated, the headband the headband 60 pivots 360° traverse to the plane of In a preferred embodiment of the invention, .d27,587 the headband 62 to rotate about the center pivots

lateral hinge 77 via the pivot. The supporting element laterally. A supporting member 79 is coupled to the 23 snch that the speaker assemblies 80a,80b can flex (not shown) is positioned parallel to the visor hinges 60 is positioned at the 90° position, a pivot point respective pivot joint 75 such that when the headband A lateral pivot joint 77 is coupled to the

30

SI

display device 1' of FIG. 9. As illustrated, the headpiece 62 is fully retracted. In addition, the visor 50 is partially retracted. A pin connector 404 is mounted in element 75b to provide video and audio

unit 1' of FIG. 9. In particular, the lateral motion about hinge pairs 53-71 and 77-79 are illustrated. FIG. 12 is a left side view of the head mounted

Also illustrated are slide tabs 563,56b for aligning 20 the display panels (not shown) within the visor 50.

More particularly, the slide tabs 56 permit adjustment of the inter-pupillary displacement of the display panels. Furthermore, the slide tabs 56 preferably operate independently of each other such that each respective eye to compensate for off-center vision.

Tespective eye to compensate for off-center vision.

FIG. 11 is a top view of the head mounted display and the following the

Fig. 10 is a front view of the head mounted display unit 1' of Fig. 9. The front view more clearly illustrates the capability of swiveling the earpiece 80a,80b about the respective pivot points 79a',79b'. Also illustrated are slide tabs 56a,56b for aligning the display panels (not shown) within the visor 50.

member 87. A speaker component 83 is fixed to the speaker frame 82. A foam pad 84 rests against the user's ear such that the user hears sound from the speaker component 83 through an aperture 85 in the foam padding 84.

The speaker assemblies 80 are also coupled to the respective pivot assemblies 70a,70b. A lobe member 87 is coupled to the supporting element 79 of the pivot assembly 70 by a hinge 79°. Each headphone 80 includes a mounting frame 82 which is connected to the lobe member 87. A speaker component 83 is fixed to the member 87. A speaker component 83 is fixed to the

79 includes a rail 78, which is mated to the series of detents 68 by a catch 79. The headband 60 can be fixed to positions defined by the detent 68 by moving the headpiece 62 along the rails 78.

S

volume.

connections to the device. Alternatively, two pin connectors can be used, one on 75b, the second on 75a. FIG. 13 is a rear view of the head mounted display device 10 of FIG. 1 Illustrated are bell display.

bsuels and the left control knob 86b controls speaker right control knob 86a controls contrast on the display In a particular preferred embodiment, the brotruding through the respective speaker assemblies YJzo spown in the figure are control knobs 862,86b which is preferably molded into the back section 54. compatible. Also illustrated is a nose bridge 59, cavities 57a,57b make the display device 1' eyeglasses Lye recessed of the back section 54 of the visor 50. positioned within respective recessed cavities 57a,57b the visor 50. Preferably, the viewers 58a, 58b are respective display panels (not shown) disposed within Each viewer permits the user to view images formed on includes a right viewer 58a and a left viewer 58b. illustrated, each back section 54 of the visor 50 758',75b' of the respective center pivot 752,75b. As device 1' of FIG. 1. Illustrated are ball joints

FIG. 14 is a bottom view of the head mounted display unit 1' of FIG. 9. More clearly illustrated are the recessed cavities 57a,57b of the back section of the slide tabs 56a,56b in a respective slide channel the slide tabs 56a,56b in a respective slide channel 54a,54b of the back section 54 is illustrated. Furthermore, the head pad 64 is illustrated.

548,54b or the back section 54 is illustrated.

Furthermore, the head pad 64 is illustrated as having longitudinal ribs to help maintain the headpiece 64 in hinge between 52a and 71a, and the second hinge between 52b and 71b can be "hidden" as shown in hinge between 52b and 71b can be shown in hinge between 52b and 71b can be shown in hinge between 52b and 71b can be shown in hinge be sh

there can be a discrete number of a detent for there can be a discrete number of a detent for the source of the s

positioning the headband 60. In a particular preferred embodiment, a detent is provided at the 45° position.

Alternatively, a friction bearing surface can be used to rotate the visor relative to the headband to hold the visor in a partially raised position.

Fig. 15 is a front perspective view of the head position. Fig. 16 is a bottom perspective view of the head display unit 1' of Fig. 15. The unique and novel pivot display unit 1' of Fig. 15. The unique and novel pivot assemblies 70a,70b cooperate to allow the display unit 1' to be folded into a compact package. The headpiece 60 is rotated about the center pivots 75a,75b to the 0' position. The earpiece 80a,80b are then folded behind position. The earpiece 80a,80b are then folded behind

1, to be folded into a compact package. The headpiece 60 is rotated about the center pivots 75a,75b to the 0° position. The earpiece 80a,80b are then folded behind the headpiece 60, where the earpiece 80a,80b lie flat.

In a particular preferred embodiment, the supporting clements 79a,79b contain a spring-loaded pin 79a,,79b, 79b contain a spring-loaded pin 79a',79b, 79c in the folding of the earpiece 80a,80b. The pins 79a',79b' can be similar to the cam assembly of FIG. 7. The visor is then retracted toward the center pivots 70a',79b until the display unit 1' is securely packed. From this folded position, the head mounted display unit 1' can be easily packed, carried or otherwise unit 1' can be easily packed, carried or otherwise unit 1' can be easily packed, carried or otherwise transported. FIG. 15 also shows manual focus adjust transported in greater detail below.

Figs. 17A-17B are detailed views of the light pivot assembly 70a. As illustrated, the rails 72a,74a lie in tracks 73a',73a' of a respective center coupler 73a. A wheel 76a having a pin 76a' through its central axis and fixed at one end to the center coupler 73 is disposed between the opposing rails 72a,74a. Each opposing rail 72a,74a. Each opposing rail 72a,74a has a respective slot 72a',74a' through which the wheel pin 76a' extends. The wheel 76a is held between slots and contains cable guides as

ELPI 1/56 OM

described below. Also illustrated is a connector 89a on the lobe member 87a for connecting the speaker assembly 80a to the assembly. The connector 89a is an electrical connector carrying audio signals.

The wiring of the device is as follows: The

signals and power enter through the back of 75b via a connector. The audio portion then passes through to the earcups with one extending through the headband. The video goes forward through the temple slides via axle that allows it to rotate in the hole in 73. The pin 76a' is secured to the wheel 76a. FIG. 18A shows pin 76a'. The wheel has two of these, on opposite pin 76a'. The wheel has two of these, on opposite pin 76a'. The wheel has two of these, on opposite sides, 180° apart. These are what ride in the slots circumference is not in contact with the rails. As circumference is not in contact with the rails. As shown in the detailed view of FIG. 18A which shows the

shown in the detailed view of FIG. 18A which shows the wheel 76a held between slots 72a'.

FIG. 18B shows the wheel 76a is also a spool. It serves to control the cable length as the rails are

So serves to control the cable length as the rails are moved fore and aft. The spool 76a is designed to be an assembly using two identical pieces 450, 452. A pair of kidney-shaped elements 454, 456 act as cable quides which control the motion of conductor cable 458 as the stalls are moved.

FIG. 19 is a perspective view of an optics module

sub-assembly 410 with portions of the housing broken away. Two of these modules 410 are mounted to a triangulated rail system 480 having rods 482a, 482b, module 410 consists of the following: A display 420; a backlight 490; a lens 430; a mirror 432; an optic housing 412a; a focus adjust slide 403; an IPD adjust/cover 406; and a rail slide 488.

```
the optic housing keep the backlight/display assembly
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             the motion range. The vertical legs 431 extending from the backlight/display assembly to much the backlight/display assembly to much the backlight/display assembly the motion that the packlight is selected to the packli
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Multiple fabs 443 ensure bositive alignment throughout

the motion range. The Vertical leas 431 extending from

Vertical leas 431 extending from
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Nousing 491 are in the bosition.

Multiple tabs 443 are in the highest bosition.

Multiple tabs 443 are in the highest bosition.

In the full up to solution to the position of the position.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               housing 491 are tull down position 440, the total down position 442, the table 443 are in the highest position. In the full up to in the in the highest position.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Wertically.

adjust in the full down in Fics.

housing 491 are in the lowest bosition. In the full up
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Nousing (along with the shown in Figs. 23A-23B With the Focus
adjust in the full down bosition 440. the tabs 443 on
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              incorporated in the rocus sinde aus.

**Animaling test of the stracked display** The rocus are rocus at the stracked display** The packlight approximately the stracked display** The packlight approximately the stracked display**

**Animalian test of the stracked display**

**Animalian 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 housing with the attached display of anong an intervent in a show of the attached display of the way of the attached display of the way of the attached display of the way of th
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 the backlight housing 491. Tocus aujust slide 401 and the backlight housing 491. Tabs 443 protruding from the backlight housing 491. Tabs 443 protruding from the backlight housing are engaged in slots 445 from the backlight housing are engaged in slots 445 from the backlight housing are engaged.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                the backlight housing as a second in the backlight housing are engaged in the focus slide 403. As the focus slide 403.
                                                                                                                                                                                                                                                                                                                                                                                                                                                          are incorporated into the focus adjust slide 403 and
the backlight housing 491. Tabs 443 brotruding 403 and
shown in the protection of the focus adjust slide 403 and
shown from the focus adjust slide 403 and
shown in the protection of the focus adjust slide 403 and
shown from the focus adjust slide 403 and
shown in the focus
                                                                                                                                                                                                                                                                                                                                                                                                            490 and Q1splay 420.

Sliding Vana System, Focus adjust slide 403, Which are incorporated into the focus adjust slide 403, Which and Sab, Which
                                                                                                                                                                                                                                                                                                                                                                                                                                                             490 and display 420. Focus is accomplished with a siding ramp system, shown in pics. 23% and 24B, which a siding ramp system, shown in pics. 23% and 24B, which a siding ramp system, shown in pics. 23% and 24B, which a siding ramp system, shown in pics. 23% and 24B, which a siding ramp system, shown in pics.
                                                                                                                                                                                                                                                                                                                                                        Optical System With lens 430, mirror 432, the backlight of the backlight a scoonblished With a scoonblished With a backlight
                                                                                                                                                                                                                                                                                                                                                                                                                         431 Used to total for the ramp and IPD adjusting the solution the ramp and IPD adjusting the solution that the solution 
                                                                                                                                                                                                                                                                                                                       Used to secure

One of the rails 482c. And Iph adjustment

All used to bosition the rame and Iph adjo has 189s

Adjustment system and surrounds

Adjustment system and surrounds
                                                                                                                                                                                                                                                                                      housing 412.

Used to secure the IPD adjustment system and surrounds

one of the rails 482c. The housing 412 also has 1eqs

The housing 412 also has 1eqs
                                                                                                                                                                                                                                                                                                                          housing 412.

Used to secure the IPD adjustment system and sintences

Secure the IPD adjustment system

Secure the IPD adjustment sy
                                                                                                                                                                                                                                                     PIC. 21 Is a perspective view of an optics module is a perspective view of an optics module is a fin 433 that is
                                                                                                                                                                                                                                                                                                                                  folds and unfolds for adjustments to the Ipp 407.

Fig. 27 1s a bersbeckly by well of an ordination ordinati
                                                                                                                                                                                                                                                     a cable travel bend 502, where the display cable 500
folds and unfolds for advistments to the 1ph 407,
                                                                                                                                                                                 mechanical confact 494. The display an adnessive or a cable confact 494. The display an adnessive or a cable confact 494. The display and adnessive or a cable confact 494. The display and adnessive or a cable confact 494. The display and adnessive or a cable confact 494. The display and adnessive or a cable confact 494.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      components.
                                                                                                                                                                                                                  Cable 492 and a display Cable 700.

Soo is fixed to the rail slide 488 by an adhesive or fine display an adhesive or fine display an adhesive or fine display and display and display and display and display cable so include
                                                                                                                                                                                    Support Member 480.

Soo is fixed to the Fail slide 488 by an adhesive of the Oable of the Cable 500. The display cable for the Fail slide 488 by an adhesive of the Cable of 
                                                                                                                                                                 Support Member 486. Also illustrated are a backlight cable 492 and a display cable 500. The display cable of the display cable 500. The display cable 500.
                                                                                                                                                                                                                               rall by every solution of the 
                                                                               modules *10, *10, *10, *10 addition to the triangulated rods *82a, *82b, *82c, *8a, *82c, *82c,
                                                                                                                                                                                                                                                     Libraturion and Substitution are can show the state of th
                                                                                                                                                                 Modules 410, 410, arail system 480, as shown the following the findulated on rall system 480.

Addition to the triangulated rods 482a, 482b, 482b, 482c, 482b, 482c, 482b, 482c, 482
                                                                                    FIG. 20 15 d back-side view of two modules 410, out and marken are about a short and a sho
                                                                                                                                                                                                                                                                                                                                                                                                   410, mounted on a rail system 480.
PCT/US94/11659
```

ANSONOIDE CWO BITTAN I I L

centered horizontally left to right as well as acting as vertical slide surfaces. The button 403a serves as the top of the assembly capturing the top on the focus slide.

which rotates the light so that, upon reflection back The element 508 reflects the image back onto mirror 506 semi-reflective concave mirror 506 to the element 508. transmitted through the filter 504, the filter 504 the The image that is generated by the display 502 is 30 mirror 506, and a cholesteric liquid crystal element 502, a polarizing filter 504, a semi-reflective concave display system 500 includes an active matrix display Such a system 500 is shown in FIG. 26. reference. teachings of which are incorporated herein by U.S. Patent No. 4,859,031 (issued August 22, 1989), the Carlsbad, California. Such a system is described in are available from Kaiser Electro-Optics, Inc. of system is about 10. Other lens systems can be used and between 15 feet and infinity. The magnification of the viewer can be adjusted for personal comfort, generally each eye. The distance that the displays appear to the nb ou pinocular head mounted display system: present for desired form factor. Two such setups make the mirror is optional to the system and is depth of the head mounted device while extending its mirror serves to fold the optical path to minimize the compensate for the lateral color in the lens. element consists of a diffractive optic 434 designed to correct for lateral color separation in the lens. about 1 inch. The flat optical element is present to The lens has a small focal length, preferable display at an apparent distance of infinity to the length of the lens, thus producing an image of the FIG. 25 shows the display placed at the focal

to element 508, it is transmitted through element 508

S

BUSDOCID: <WO__9511473A1_I_>

components and the particular application. distance to the viewer's eye of the optical system system depending upon the size, resolution, and to the viewer's eye 509. A lens can be used with this

-62-

with the display systems described herein are keyboard. Preferred embodiments used in conjunction various embodiments of the invention is a collapsible One interface device used in conjunction with the

collapsible keyboard, used in connection with the illustrated in connection with FIGs. 27-30. The term

A "standard" keyboard means a a user's fingers. which each section has a plurality of keys activated by a more compact position for storage or transport in of sections which move relative to each other to assume present application, means a keyboard have a plurality

numerical keyboard, and four cursor movement keys. for dedicated function keys, a laterally positioned numbers 0-9, a fifth row for a space bar, a sixth row alphabet, and can also include a fourth row for the keyboard having at least three rows of keys for the

form a portable computer system 910. As described in shown in FIG. 28, with a head mounted display 902 to key configuration can be collapsed and connected, as As shown in FIG. 27 a keyboard 900 with a standard

In FIGs. 29A and 29B, another preferred embodiment with the headpiece. included with the portable keyboard, or alternatively programming unit, the memory and various parts can be the various distinct embodiments herein, the central

.029 majaya monocular display 924 to provide portable computer elements 922a, 922b, can be connected to head mounted utilizing a collapsible keyboard 922 with hinged

system mountable within portable case 940 with handle FIGS. 30A-30C illustrate another portable computer

20

ELFI 1/56 OM

computer 510 with a motorized display arm 516 shown FIG. 31A is a perspective view of a head-mounted stored in case 940 which can have a CD-ROM drive 954. A head mounted monocular display 942 can be

assembly includes a video display panel at the distal head band 512 with an electrical socket 514. The head-mounted computer 510 includes a detached.

The arm assembly includes an electrical plug 515 end, which provide a video image to a wearer.

or right monocular piece. The coupling provides video 514 to facilitate use of the display as either a left arm assembly plug 515 can be coupled to either socket The two sockets 514 are bilaterally symmetrical so the is one socket 514 on each side of the head band 512. mated to couple with the socket 514. Preferably, there

a torque ring 517. By turning the torque ring 517, the The arm 516 is operated by a motor 518 which turns signals from the computer to the display panel.

the wearer's field of view. motor 518 can move the display panel vertically within

The modules and at least one expansion module 525. CPU and video board module 522, a disk drive module 524 The computing assembly 512b includes a assembly 512b. 512 includes a base assembly 512a and a computing alternative head-mounted computer 510. The head band FIG. 31B is an exploded perspective view of an

multiple expansion modules can be added to the flexible module 525 is illustrated, it should be understood that modules 522, 524, 525. Although only one expansion module 529, which supplies de power to the computer The base assembly 512a includes a battery 522, 524, 525 communicate with the CPU over a flexible

32 bjnd 212, wated to couple with a socket 514, on the The display arm assembly includes an electrical .652 sud

- the distal arm section 620. A nose bridge 650 supports The horizontal frame 630 is attached to slide 1105. attached to a horizontal frame 630 by a positioning A display pod 1100 encasing the display panel is
- telescopes out from the proximal arm section 610 to 30 beam 612 is fixed to the distal arm section 620 and telescopes from the proximal section 610. A supporting

support the distal section 620.

to the plug 515' and a distal section 620 that The arm assembly has a proximal section 610 fixed

are secured together by thumb screw 605. single display panel. The plug 515' and socket 514' the arm assembly is a monocular arm assembly having a socket 514, by a matching plug 515.. As illustrated, arm assembly 600. The arm assembly 600 couples to the a socket 514' on a broken away head band 512' and an display arm, such as shown in FIG. 32A. Illustrated is

FIG. 32B is a perspective view of a preferred

member 612. Also shown is an earplug 603. from the proximal arm member 610 using a supporting nose piece 650. The distal arm member 620 telescopes section 620, a horizontal support member 630, and a assembly 600 includes a proximal section 610, a distal view by a display arm assembly 600. The display arm display pod 1100 is positioned in the wearer's field of

wearer 601 is fitted with a monocular display. A removable and coupled to the bus 513'. As shown, the Expansion modules 525a, 525b, 525c are driver are fabricated as an integral part of the head computer 510' fitted to a wearer. The CPU and video

FIG. 32A is a perspective view of a head-mounted panel vertically within the wearer's field of view. torque ring 517', the motor 518' can move the display 518' which turns a torque ring 517'. By turning the The arm 516 is operated by a motor head band 512'.

S

EL#11/56 OM

PCT/US94/11659

panel are carried over a connecting cable 615. Electrical signals from the plug 515' to the display cup 1102 conforms to the shape of a wearer's eye. ур Сус the horizontal frame 630 on the wearer's nose.

-32-

display arm 516 connecting the headband 512'' to a a head band 512'', stereo headphones 603A, 603B, a As illustrated, there is head-mounted computer 510''. FIG. 33 is a perspective view of another preferred

CPU and video drive circuitry are fabricated as an display pod 1100', which includes a display panel.

gyonu ou tye integral part of the head band 512''.

expansion modules. As shown, there is a PMMA interface head band 512'' are plurality of ports 557 which accept

558 is inserted into the PMMA interface module 554. ST A PMMA module module coupled to the head band 512''.

communication sensor 555a and a Charge Coupled Device Also illustrated are expansion modules 514, an infrared

525c all interconnected together by a flexible bus 563. CPU, a disk drive 564 and expansion modules 525a, 525b, the present invention. The head band 512''' includes a another head-mounted computer 510''' in accordance with FIG. 34A is a partial exploded perspective view of (CCD) camera 555b.

respective connector 517a. Each module 564, 525 connects to the bus 563 by a

Also shown in FIG. 34A are earphones 603a, 603b

to provide a comfortable fit for the wearer. earphones 603a, 603b are hinged to the head band 512''' 690 having a microphone 559 at its distal end. Attached to one of the earphones is a microphone arm for providing audio information to the wearer.

the head band 512''' by a respective pin 602a, 602b. A frame assembly 600' is coupled to each end of

In that rotated up and over the head band 512'''. The pins 602a, 602b allow the frame assembly 600' to be

ELVII/S6 OM PCT/US94/11659

position, the head-mounted computer 510''' is compactly

The frame assembly 600' includes a pair of distal stored and easy to carry.

around the forehead of the wearer. At least one telescopes out from the proximal arms 610a, 610b and by the pins 602a, 602b. A horizontal support 630' arms 610a, 610b which are coupled to the head band 512

tor use with either the left or right eye of the is preferably slidable along the horizontal frame 630' provides for monocular display. The display pod 1100' 630'. As illustrated, a single display pod 1100' display pod 1100' is mounted to the horizontal support

1102'. The display pod 1100' includes an eye cup

FIG. 34B is a side elevation of the head-mounted SI

FIG. 34C is a perspective view of the head-mounted computer 510''' of FIG. 34A.

in this position by a person or it can be stored or pivoted. The head-mounted computer 510''' can be worn computer 510''' of FIG. 34A with the frame assembly

FIG. 34D is a perspective view of the head-mounted carried in this position.

FIG. 35 is a functional block diagram of a microphone 559 is positioned to receive voice signals. display pod 1100 is positioned for viewing and the computer 510''' of FIG. 34A worn by a wearer.

display panel 700 for viewing by the wearer. also drives a display driver 716 to form images on the or other suitable mass storage devices. The CPU 712 714, which can be a floppy disk, a hard disk, a CD-ROM the bus 513 (FIG. 31B) to a local data storage device includes a CPU 712 having read and write access over to the invention. The head-mounted computer 710 preferred head-mounted computer architecture according

Either the head or body mounted platforms can house a memory or modem card 741 conforming to the Personal Computer Memory Card International Association (PCMCIA) standards. These cards are restricted to fit within a rectangular space of about 55mm in width, 85mm in length, and 5mm in depth.

A servo 760 communicates with the CPU 712 to vary the position of the display panel 700 relative to the wearer's eyes. The servo 760 is controlled by the operates the motor 518 (FIG. 31A) to raise or lower the vertical position of the display panel 700. Thus the display panel 700 can be positioned so the wearer can display panel 700 can be positioned so the wearer can display panel 700 interfering with normal vision.

Additionally, the display panel 700 can be stowed outside the field of view. The CPU 712 also sends and receives data from a

communication module 720 for interfacing with the 20 outside world. Preferably, the communication module 720 includes a wireless transducer for transmitting and receiving digital audio, video and data signals. A communication module 720 can also include a cellular communication module 720 can also include a cellular sectiving digital audio, The communication module 720 can telephone connection. The communication module 720 can also include a cellular communication module 720 can also include a cellular receiving digital audio, video and data signals. A likewise interface directly with the Plain Old Telephone Service (POTS) for normal voice, facsimile or Telephone Service (POTS) for normal voice, facsimile or

Telephone Service (POTS) for normal voice, facsimile or modem communications. The communication module 720 can include a tuner to receive over-the-air radio and television broadcasts.

The CPU 712 can also receive and process data from 30 The CPU 712 can also receive and process data from 30 The CPU 712 can also receive and process data from 30 The CPU 712 can also receive and process data from 30 The CPU 712 can also receive and process data from 30 The CPU 712 can also receive and process data from 30 The CPU 712 can also receive and process data from 30 The CPU 712 can also receive and process data from 30 The CPU 712 can also receive and process data from 30 The CPU 712 can also receive and process data from 30 The CPU 712 can also receive and process data from 30 The CPU 712 can also receive and process data from 30 The CPU 712 can also receive and process data from 30 The CPU 712 can also receive and process data from 30 The CPU 712 can also receive and process data from 30 The CPU 712 can also receive and process data from 30 The CPU 712 can also receive and 30 The CPU 712 can also rece

The CPU 712 can also receive and process data from an external sensor module 730. The external sensor module 730 receives data signals from sensors 735, which provide data representing the external environment around the wearer. Such sensors are

OT

particularly important where the wearer is encased in

protective gear.

internal sensors 745 can warn the wearer of a breach or the wearer's local environment. In particular, the the internal sensors 745 provide information regarding The data from sensors 745 within the protective gear. internal sensor module 740 can receive sensor data from When the wearer is clothed in protective gear, an

failure of the protective gear.

Wearer's bodily condition so that corrective actions provides the CPU 712 with information regarding the to the wearer. The life sign data from the probes 755 receives data from probes 755 implanted in or attached from a life sign module 750. The life sign module 750 In addition, the CPU 712 can also receive data

The sensor modules 730, 740, 750 receive data from can be taken.

sensor modules can also filter or otherwise preprocess transmission over the bus 513 to the CPU 712. associated detectors and format the data for

microprocessor. Thus, each expansion module can contain a the CPU 712. the data before transmitting the preprocessed data to

1994), the teachings of which are incorporated herein described in U.S. Patent No. 5,331,149 (issued July 19, A preferred eyetracker is suitable input devices. a virtual reality data glove, an eyetracker, or other track ball, a microphone for voice activated commands, can include a keyboard, a mouse, a joystick, a pen, a The input device 718 712 through the input device 718. The wearer can control the operation of the CPU

718 is a wrist-mounted keypad. collapsible keyboard. Alternatively, the input device the invention, the input device 718 is a portable In a particular preferred embodiment of by reference.

SUSDOCID: <WO__9511473A1_I_>

8NSDOCID: <WO__9511473A1_1_>

situations where a head-mounted computer 710 is many real world situations. In particular, there are head-mounted computer 710 can be adapted for use in In addition to general purpose computing, the applications for execution by the CPU 712. The local data storage 714 includes software of the aforementioned communication mechanisms, as The communication module 720' can include one or more modem, a facsimile apparatus or a digital data link. information exchange 790 over a wireless data link, a communication module 720' can communicate with the personal computers or informational networks. interconnect the personal computer 710' with other exchange 790. The information exchange 790 can module 720' for interfacing with an information mounted personal computer 710' includes a communication purpose head-mounted personal computer 710'. The head-FIG. 36 is a functional block diagram of a general general purpose distributed data networks. applications of the head-mounted display or may be external networks can be particularly adapted to computer 780 having central data storage 785. also be in communication with a central operations computer. The distributed command computer 770 can audio, video and data signals to the head-mounted access to distributed data storage 775 for providing module 720. The distributed command computer 770 has distributed command computer 770 via the communication mounted computer 710 is in communication with a node on a distributed computing network. The head-As illustrated, the head-mounted computer 710 is a

involve applications where the wearer desires or needs

Such situations typically

auxiliary sensory input.

especially advantageous.

```
the building schematics by the CPU 712 to provide the
                                                                                                                                                                                                                                                                                                                                                                                                                        This information is combined with
                                                                                                                                                                                                                                                                                                                                                                                              Societions of the firefidites. This information is combined with
                                                                                                                                                                                                                                                                                                                                                                                                                                              910ball positioning the Communication of the Commun
                                                                                                                                                                                                                                                                                                                                                                                              In addition, the communication module includes a sensor or other
                                                                                                                                                                                                                                                                                                                                                           Trough the firefighter. Thehouse 780A can communicate

With the firefighter. Tirehouse 780A can communicate
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     of the lirelighter.
                                                                                                                                                                                                                                                                                                                                                                        Alspaiched

Through the communication module, a commander at the communication module, a commander at the control firehouse 780A can communication module.
                                                                                                                                                                                                                                                                                                                                                                                                                  dispatched outside of its normal operation area.

The communication module: a commander at the commander are an accommander at the commander are accommander.
                                                                                                                                                                                                                                                                                                                                                Cân receive a contrad firehouse 780A When the truck 770A is normal oberation area.
                                                                                                                                                                                                                                                                                                                                                  TOP SCOLLING Maps

CON PECELVE and Editional Maps and building Schematics for the firefighting unit. The truck for the sadditional maps and building Schematics

ROCA SCOLUE Additional Maps and building Schematics

ROCA SCHEMALICS FOR THE FINCE FOR THE FI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        with the firefighter.
                                                                                                                                                                                                                                                                                                                                                           for storing maps and building schematics for the firefidnting unit. The top the the firefidnting unit. The the the firefidnting schematics for the the firefidnting unit.
                                                                                                                                                                                                                                                                                                    equipped with a distributed data storage system

tor storing mabs and building schematics for the storage system and building schematics for the storage system is senting to senting the storage system is senting to senting the senting sen
                                                                                                                                                                                                                                                                                                             Sirefighter and the truck 7708. The truck 7708 is a fortable data storage system is a sistributed data storage system is sistiful to a storage system.
                                                                                                                                                                                                                                         The communication was a communication between the wilds with a communication between the wilds with a communication between the wilds with a communication between the case of the communication between the case of the case 
                                                                                                                                                                                                                                                                                                                                     audio, vie communiate cardi, moravae cardinate and data communication between the truck 770g, phe truck 770g, phe truck 770g, phe cardinate cardinate communication between the cardinate 
                                                                                                                                                                                                                                       Tire vehicle of truck 15 in communication with a local module 720A brovides with a local module 720A brovides wireless
                                                                                                                                                                                                                                The firefighter is in communication with a local via a communication with a local world.
                                                                                                                                                                                                                                                      Schematics tot

located. Lie wullting where

omerment medical instructions. Can also include

instructions. Can also include
                                                                                                                                                                                                      Schematics for the building where the firefighter is some abordor of the storage 714 can also include building where the firefighter is abordor in also include the storage of the firefighter is some abordor in the storage of the st
                                                                                                                                                                                                      the literiagnier.

schematics for the building where the firefighter is
                                                                                                                                                            the lirelighter. In addition to application software, includes building to and includes building.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  emergency medical instructions.
                                                                                                                                                                 wounted tirefighting computer 710A is adapted to aid
the firefishter in addition to abblication software
                                                                                                                                                                                           operation can be expedited. The that end, a head.

mounted firefichting computer 710A is adapted to a.
                                                                                                                                                                   needs to know where the training as all times so that any necessary rescue to that end expedited, no that end a head.
                                                                                                                     an emergency.

building at all times so that any necessary rescue

the firefighter is located in the

any necessary rescue

the firefighter is located in the
                                                                                  an emergency. In and (1) now to egress the building in the firefighter is located in the firefighter is located in the the firefighter is located in the the firefighter is located in the firefighter in the firefighter
                                                                                             the firelignter is and (3) how to egress the building in addition, the firefighter's surrounding in addition, the firefighter's commandation.
                                                            the firefighter is located, (2) the dangers and (3) how to egress the building in in the building in
                                                                       Lirerighter in a burning building needs access to valuable information:

1.0 at the present the process of valuable information:

(1) where
                                                                                                                                                                                           1885 three processors of the state of the st
                                                                                               FIG. 37 is a functional block diagram for a known the form of the following th
                                                                                                                                                                         personal firefighter computing system 710%.
6$911/p681VLJd
```

C.J. J. META 1128 OWN DISOUSINE

- exits from the building. In particular, the 712 can calculate and direct the firefighter to all exact position in the building. In addition, the CPU firefighter and the truck 770A with the firefighter's
- directed out of the building following the path over the local data storage 714 so the firefighter can be firefighter's path into the building can be recorded in
- which the firefighter entered the building.
- Preferably, the directions for backtracking or
- otherwise exiting the building are pictorially

encounter closed doors having flames behind them.

- displayed on the display panel 700 so the firefighter
- can exit even in low or no visibility situations.
- While in a burning building, the firefighter can

warn the firefighter, the external sensors 735A include

within the gear, the amount of oxygen remaining in the

In addition, the firefighter may be equipped with

Sensors 745A within the protective

Furthermore, a

Data from the

Signals from the infrared

Similarly, a natural gas sensor can warn the

gear provide the firefighter with the temperature

firefighter of a danger of explosion before a fire

the concentration of carbon monoxide in the burning

can also include a temperature sensor to provide the located trapped fire victims. External sensors 735A

hot spots to avoid. In addition, the infrared sensor sensor module 730A to warn the firefighter of potential detector are provided to the CPU 712 by the external

firefighter and the truck 770a with temperature

infrared sensor can also aid the firefighter in

preferably permits the firefighter to view the

readings within the burning building.

surrounding through heavy smoke.

an infrared detector.

carbon monoxide sensor can supply the firefighter with

protective gear.

occnrs.

-8£-

ELPI 1/S6 OM PCT/US94/11659

the burning building. thresholds, the CPU 712 warns the firefighter to exit any of these internal sensors 745A exceed predetermined power remaining in the firefighter's computer 710A. tirefighter's oxygen tanks and an indication of battery

-68-

act alone and must provide information to others and As with firefighters, police officers often invention. mounted police computer 710B according to the FIG. 38 is a functional block diagram of a head-

also receive updated information. In a police computer

710B, it can always be with the police officer to

Local data storage 714 can include city maps, service these information needs.

station 780B has access to all maps, building The police a distributed data storage unit 775B. 770B stores more general maps and criminal data base in The police car car 770B and a police station 780B. can be exchanged between the police officer, a police medical information. As with firefighters, information building schematics, suspect rap sheets, and emergency

schematics and criminal information, which are stored

in a central data storage unit 785B.

The communication module 720B can also include a officer and the police car 770B and police station of audio, video and data information between the police A communication module 720B permits the exchange

magnetic or optical reader can be coupled to the police officer with night vision. In addition, a also include an external sensor 735B that provides the and building schematics. The police computer 710B can position of the police officer relative to city maps GPS so the police officer and others know the exact

read information to the police station 780B for driver licenses or other identification and provide the external sensor module 730B. The reader can read

-0**>**-

FIG. 39 is a functional block diagram of a headpolice car 770B during traffic stops or otherwise. without the police officer having to return to the then provided and displayed to the police officer verification and a warrants check. The results are

chemicals or gasses. Local data storage 714 includes to or likely to be exposed to caustic or toxic 710C is worn by those chemical factory workers exposed In particular, the chemical worker computer mounted computer 710C for use by chemical factory

worker, including emergency medical instructions. plant schematics and instructions to the chemical

factory control 770C, which can provide the chemical video and data link between the chemical worker and the The communication module 720C provides an audio,

with corporate headquarters 780C for further guidance. instructions. The factory 770C can also communicate worker with further building schematics and

The communication module 720C can also include a GPS to

The chemical worker computer 710C also includes identify the worker's position.

in or that may have leaked into the work area. worker with information regarding dangerous substances 730C. The external sensors 735C provide the chemical provided to the CPU 712 by an external sensor module and toxic gas. Data from the external sensors 735C is external sensors 735C for detecting caustic chemicals

Accordingly, the computer 710C includes be working in a hazardous area such as chemical storage protective gear. For example, the chemical worker may The chemical worker may also be working within

head-mounted computer 710C. Data from the internal the worker's oxygen tanks and remaining power in the internal sensors for measuring the remaining oxygen in ENSDOCID: <WO ___ 9511473A1_1_>

sensors 745C are provided to the CPU 712 by an internal sensor module 740C.

FIG. 40 is a functional block diagram of a headmounted nuclear plant computer 710D. Nuclear plant workers face dangers similar to those of chemical workers, the nuclear worker computer 710D has external sensors 735D for measuring radiation levels. The radiation data is provided to the CPU 712 by an radiation data is provided to the CPU 712 by an

external sensor module 730D.

FIG. 41 is a functional block diagram of a head-mounted mining computer 710E. The mining computer 710E is worn by a coal miner or similar workers. External sensors 735E measure methane gas concentration. An external sensor module 730E provides the external sensor data to the CPU 712, which can warn the miner of sensor data to the CPU 712, which can warn the miner of

external sensor module 730E provides the external sensor 735E a methane danger. In addition, an external sensor 735E can be a low-light vision sensor.

The communication module 720E provides an audio, video and data link between the mine control room 770E can provide a mine supervisor with real-time production rates so the supervisor can shift miners to make efficient use of equipment and human resources. The efficient use of equipment and human resources. The communication module 720E can also be used to exchange information with the miners in the event of a mine cave-in.

FIG. 42 is a functional block diagram of a head-mounted military computer 710F. The military computer of 710F is preferably adapted to be worn by field solders operation exposed to biological or chemical agents or radiation. The military computer 710F can also be worn by military personnel not exposed to such hazards.

officers 770F are in turn linked to remote command local command officers 770F. The local command audio, video and data link between the soldier and A communication module 720F provides a wireless instructions for equipment used by the soldier. The local data storage 714 can also contain repair emergency medical instructions for use by the soldier. The local data storage 714 stores area maps and -45-

communication module 720F can also include an real-time updates of enemy troop movements. communication module 720F, the soldier can also receive officers with the soldier's location. духолду сув contain a GPS, which provides the soldier and command officers 780F. The communication module 720F can also

encryption/decryption unit securing communication

735F can also include a night vision unit. If a hazard biological agents and radiation. The external sensors sensors 735F include detectors for detecting toxins, 712 with data from external sensors 735F. The external An external sensor module 730F provides the CPU cyguueja.

An internal sensor module 740F provides the CPU protective gear. is detected, the soldier should be clothed in

entering the protective gear. provide the soldier with a measure of contaminates within the protective gear. The internal sensors 745F 712 with data from internal sensors 745F disposed

for use in constructing structures in outerspace, such space exploration computer 710G is particularly useful in space or exploring another planet or moon. exploration computer 710G is worn by an astronaut while mounted space exploration computer 710G. 30 The space FIG. 43 is a functional block diagram on a head-

as in earth orbit or on another world. Because

BNSDOCID: <WO__9511473A1_I_>

ELPI1/\$6 OM PCT/US94/11659

independently. sufficient information to accomplish the mission fail, the astronaut needs to have ready access to communications between the Earth and the astronaut may

-64-

The schematics can be used by the other objects. The maps can be used by the astronaut while exploring schematics and instructions for use by the astronaut. The local data storage 714 contains maps,

•duipment. OI astronaut while constructing structures and repairing

An external sensor module 730G provides the CPU ship 770G and ground station command 780G. video and data link between the astronaut and a command A communication module 720G provides an audio,

Lye excernal 712 with data from external sensors 735G. SI

from a fixed reference data point, such as a landing sensor to locate the relative position of an astronaut The external sensors 735G can also include a position temperature, pressure and gas content of an atmosphere. sensors 735G can include measuring devices for

The position sensor data in combination with

The external sensors 735G can also include an infrared astronaut to return the astronaut to the landing craft. processed by the CPU 712 to provide instructions to the the maps from the local data storage 714 can be

712 with data from internal sensors 745G within the suit, an internal sensor module 740G provides the CPU Because the astronaut typically wears a space astronaut in dusty environments and at night. vision unit and a night vision unit to aid the

suit. In addition, the internal sensors 745G include a temperature and pressure and detect a breach in the internal sensor data, the CPU 712 can regulate the From the temperature and pressure within the suit. The internal sensors 745G measure the spacesuit.

OT

sensor for measuring the remaining oxygen supply in the calculates the remaining time until the oxygen supply is depleted and warns the astronaut when it is time to return to a safe environment.

A life sign module 750G provides the CPU 712 with respiration rate.

FIG. 44 is a functional block diagram of a general purpose head-mounted survival computer 710H. The survival computer 710H facilitates the survival and rescue of a wearer. The survival computer 710H can be integrated into a sea survival suit, an arctic survival suit or be a part of a desert survival pack. Presuit or be a part of a desert survival pack. Presuit or be a part of a desert survival pack. Presuit or be a part of a desert survival pack. Presuit or be a part of a desert survival pack.

medical instructions.

and ships (e.g., a failure of radio communication). include a sonar transducer for attracting submarines For use of sea, the communication module 720H can also and other information to the wearer over a data link. 770H, the rescue team 770H can provide additional maps Once contact is made with a rescue team team 770H. cysuusja på the communication module 720H to a rescue position information is also broadcast over emergency Lye dround the wearer to take to obtain safe shelter. The CPU 712 can then calculate a path for the wearer. data storage 714 to determine the ground position of compined by the CPU 712 with the maps from the local emergency communication equipment. The GPS data is A communication module 720H includes a GPS and

712 with data from external sensors 735H. The external sensors 735H can include temperature and pressure

An external sensor module 730H provides the CPU

MO 62/11413 LT/US94/11659

-97-

detectors. The external sensors 735H can also include a night vision unit.

In the event the wearer is wearing protective gear in a cold environment, an internal sensor module 740H

745H within the protective gear. The internal sensors
745G measure the temperature within the gear. The CPU
712 can then regulate the temperature and detect a

breach in the gear.

10 A life sign module 750H provides the CPU 712 with data from probes 755H. The probes 755H measure the

wearer's body temperature, blood pressure, pulse and respiration rate.

FIG. 45 is a functional block diagram of a headmounted maintenance computer 7101. A maintenance
computer 710K is worn by repair and maintenance

computer 710K is worn by repair and maintenance maintenance the maintenance computer 710I provides the maintenance manuals and can include diagnostic sensors integrated with the maintenance computer 710I.

FIGS. 46A-46E are views of a head-mounted maintenance computer 710K of FIG. 45 worn by a maintenance worker. The maintenance computer 710K is disposed within the hard hat 800.

FIG. 46A is a front view of the protective

headpiece used with the maintenance computer 710K of FIG. 45 worn by a maintenance worker. The hard hat 800 includes a blister compartment 810, which is shaped to receive the display pod 1100. As illustrated, the maintenance worker. The pod is protected from impact maintenance worker. The pod is protected from impact by the visor 811 and blister 810.

computer 710K of FIG. 45 partially in cross section.

FIG. 46B is a side view of the maintenance

52

8NSDOCID: <WO__951145A1_1_>

the connector to the display, the earpiece 1208 and which the housing 1206 containing the audio circuit, protective headpiece has a side receptacle 1204 in Shown in FIG. 46C is a side view in which the 1100 is controlled by a servo 760 (FIG. 45). horizontal and vertical displacement of the display pod embodiment of the invention, the is received by the base 638. In a particular preferred vertically positioned by a telescoping member 636 that The display pod 1100 is worker's field of view. position the display pod 1100 horizontally within the slidable along the supporting members 632, 634 to the blister compartment 810. The housing 635 is is supported by two horizontal members 632, 634 within

1110, it will detach to prevent injury to the user. In the event of an impact to the display pod each tab. monocular display can be mounted at 1200 adjacent to visor 811 has tabs 1202 on both sides so that the underside of the helmet is shown in FIG. 46D where the microphone 1210 can be inserted. The view of the

The display pod 1100 is shown with the telescoping the supporting members 632, 634 and the housing 635. mounting apparatus of FIG. 46B. Shown more clearly are FIG. 46E is a perspective view of the display pod

member 636 contracted. Also illustrated is a hinge 639

binocular system in front of the user's eye or eyes. projects an image onto a transparent monocular or mounted above field of view of the user and which embodiment of the invention in which a display is FIGs. 47A-47D illustrated another preferred momentarily out of the field of view. to allow the worker to pivot the display pod 1100

35 projects an image onto lens 1604. The user can also display is position in housing 1606 on visor 1605 and FIG. 47A shows a monocular system 1600 in which a

of spure tesot but product of the spure to be specifically and the spure tesot and the spure to be specifically and the specifically and the spure to be specifically and the specifically and t nt bahana and nt banotition but bod veigetb and at take a mount bod veigetb and at take a mount bod veigetb and at take a mount bod veigetb and a a mount bod veigetbe and a Verget and serviced by the weather the weather the weather with the computed by the weather the weather the weather with the weather the w Value a 12 Lamaw and out bod Value b ou wanthom at the Medaib and and out of the weather a second out the weather and out the out of the weather and out the out of the weather and out ASTE STATES ON THE MENT OF STATES ON THE MESTER'S BACK.

WESTER'S BACK ON THE MESTER SES ON THE MESTER'S BACK.

THE CAMPULE STATES ON THE MESTER'S BACK. Veldzib bahnon-beah a bna 1934uquoo Tig. 49 Junounted abstract. Deck-mounted Bi . Velqelb baynuon bean a prilagy nozigq Omputer I armona to a real to the death of the real to VOOL VELGELD SALT MOIT 340MAI SOUND and example. The single example. The single example. The single example and the computed for example. The single example and the contract of t The state of the computer of the state of th OSB ISAUQUED SUL Ecope of the Juvention.

MICHIE STORES OF RESTRACK, CONTRIBUTE TO BE WITTHIN THE STEP ALE OF DELLES OF DEL · Abeqtian of the strong of th Computer To can be otherwise Carried on the disposed services and as an armount of the computer of the compute Posodsta or no water of the disposed solvers of the di and lanexa Tog any Jeny booyeyab nasa een oir asyuqmoo any neuonyika seivianyo any neuonyika seivianyo any neuonyika seivianyo an neo oir iasuqmoo bayunom-bean and Jent boods and belong of his var and sea sea of the sea sea of the sea of E SE BOULTING DOUGHT ALT TATED BOUNT TO EQUAL PROPERTY TO BOUNT TO . ootl bod herdsip badqiment or the unvention.

"The Weater is also equipped with a helment of the unvention."

"The Weater is also equipped with a high bad ino."

"The Weater is also equipped with a high bad ino."

"The Weater is also equipped with a high bad ino."

"The Weater is equipped with a high bad ino." date of the state of the perspective view of another preferred and the wearer \$10' and and the wearer \$10' and and the wearer \$10' and and the state of the spective view of another \$10' and and the state of the spective view of another \$10' and another state of the specific specifi bearsher preferred for another of another preferred for another pr .8⁶⁹¹ 18⁶⁹¹ Jens unital product and to the state of the TIOLLOULL ELECTIONS ALONS ALON TOBLY OUT LOLASE DOLL ALL LANGE LOLASE TO OF OF THE LOLASE TO THE LOLASE Lost about name aleas arous along the stands of the stands abutu aut sast aut sur orat trai au soat au so Value of Librar ST VELGELD BOLL TO TO THE OLD TO TELL TO BUT WORL OF TAIL OPLY TO ALEQUATE TO STATE OPLY TO THE OLD THE OLD TO THE OLD St Strangent of the distance o Tensibers and 1604 to the outside of the outside of the court and 1604 to the court and 1604 to the court and 1604 to the court and the court elyttis60M

viewing lens 1160. The light rays from the display display panel 1000, a reflecting mirror 1130 and a magnifying glasses 1905. In the display pod 1100 are a Illustrated are the display pod 1100 and 30 FIG. 52B is a schematic diagram of the optics of

panel 1000 are reflected off from the reflecting mirror

pod 1100. lenses 1907 and a hinge 1909 for receiving the display The glasses 1905 include magnifying headband 1902. djasses 1905 are secured to the wearer's head by a

magnifying glasses equipped with a display.

FIG. 52A is a perspective view of a person wearing housing 877 is viewed through a holographic lens 879. housing 877. A display panel 1000 in the display body includes controls 878 and a display panel display The computer is secured to a wrist by a wristband 872. computer and display apparatus. The computer body 870 FIG. 51 is a perspective view of a wrist-mounted

(dashed lines). receptacle for a portable or collapsible keyboard The housing can also have a keypad or a the computer 860 to permit the wearer to view a display display housing 867 is extendable from the housing of coupled to the computer 860 by data cable 863.

provided by a roller ball input device 868, which is Control of the computer 860 is chest by a harness 862. A computer 860 is mounted to a wearer's invention. computer according to a preferred embodiment of the

FIG. 50 is a perspective view of a chest-mounted be clipped into a hardhat.

The display pod 1100 can also wearer's field of view. pod 1100 can be flipped upward or downward out of the system onto the wearer's head. Preferably, the display illustrated is an optional headband 2 for holding the the computer 850 over the data cable 853. Also

-87-

20

display pod and safety glass shown exploded. 1100 mounted to a pair of safety glasses with the FIG. 53 is a perspective view of a display pod cooperate to produce a durable image to the wearer. reducing lens li60 and the magnifying lens 1907 display pod viewing lens 1160 is a reducing lens. Дув glasses 1905 include a magnifying lens 1907, the 1130 and passed through the lens 1160. pecsnse fye -67-

with a display driver and mounting pins 1919. 1915 includes electrical coupling 1913 for interfacing The frame

impact with the display pod 1100. Preferably, the 1100 and the wearer's eyes to protect the eyes from an Safety glass 1917 is positioned between the display pod display pod is coupled to the mounting pins 1919.

frame 1915. an impact, the display pod 1100 will breakaway from the stress so that if the display pod 1100 is subjected to mounting pins 1919 are designed to breakaway under display pod 1100 is shock resistant. In addition, the

pliable material to protect the user's eye. 1102 is preferably fabricated from foam or another soft fabricated from impact resistant material. The eyecup display. A display housing 1105 is preferably FIG. 54 is a perspective view of an industrial

FIG. 55 is a perspective view of a monocular and other internal components from damage. protect the display panel 1000, the viewing lens 1150 protective shade 1102 can be raised or lowered to

various headsizes. The earpieces 1921a, 1921b have a joints 1922a, 1922b so the frame 1925 can accommodate 1925 is extendable from the earpieces 1921a, 1921b at frame 1925 to the user's head. Preferably, the frame wearer's head and earpieces 1921a, 1921b secure the The frame 1925 secures around the back of a display.

mates with either socket 1923a, 1923b. 1926 includes a bilaterally symmetrical plug 1924 that

In addition, a pivot 1928 of the proximal 1929 can be telescoped away from the proximal section 1927 and a distal section 1929. The distal section The display arm 1926 includes a proximal section

pivoted at various angles relative to the wearer's line the distal section 1929. The display pod 1200 can be A display pod 1200 is coupled to upward or downward. section 1927 permits the display arm 1926 to be rotated

FIGs. 56A-56C are perspective views of another ot sight.

housing 1300 is slidable along a rail 1933 on the brim A display tabs 1934 on the mounting plate 1931. a wearer's head. The brim housing 1930 is mated to the mounting plate 1931 to secure the mounting plate to on the headband 1932 are inserted into slots 1937 of mounting plate 1931 and a brim housing 1930. FIG. 56A illustrates a headband 1932, a head-mounted display apparatus according to the

.05e1 paizuod

which mates with the tabs 1934 of the mounting plate ponsing 1930 of FIG. 56A. Shown is a channel 1935 FIG. 56B is a rear perspective view of the brim

FIGs. 57A-57H show detailed perspective views of a manual adjustment 1810 to control the size. FIG. 56D shows a more rigid plastic headband 1800 with 1931 registering the tabs 1934 with the channel 1935. The brim housing 1930 is slid along the mounting plate This mating process is illustrated in FIG. 56C.

of the display pod 1300 in the wearer's field of view. be turned by a wearer to adjust the vertical position from a pliable material. A first thumb screw 1310 can pod 1300 includes an eyecup 1302 that is fabricated The display particular preferred display of FIG. 56A. 30

PCT/US94/11659 ELF11/56 OM

-ts-

or through cable 1334 as shown in FIG. 57D. through the arm 1332 suspending the pod at hinge 1338 harness for the display which can be connected either shown in FIGs. 57B and 57C can also house the circuit the wearer out of the field of view. The visor 1930 as wearer's eye. The display pod 1300 can be tilted up by adjust the distance of the display pod 1300 from the A second thumb screw 1320 is turned by the wearer to

and input cable 1336 can be connected on the opposite microphone can be connected to visor by connector 1330

rotational positions of display pad including against FIGS. 57E, 57F, 57G and 57H illustrate various sige.

against visor 1350 at 1345. 1343, or retracted above the eye at 1344, or closed the user's glasses 1342 at 1340, or against the eye

equipped with a preferred embodiment of a head-mounted FIG. 58A is a perspective view of a wearer

connecting cable 1943 carries data signals to the secure the display pod 1400 to the wearer's head. wearer's field of view. Dual headbands 1942a, 1942b A display pod 1400 is positioned within the

to the dual headbands 1942a, 1942b by a telescoping arm display of FIG. 58A. The display pod 1400 is coupled FIG. 58B is a perspective view of the head-mounted .001 bod 1400.

from the proximal arm segment 1947. The distal arm includes a distal arm segment 1949 which telescopes headbands 1942a, 1942b. The arm assembly 1946 also 1946 to be rotated in three dimensions relative to the tirst balljoint 1945, which permits the arm assembly 447 Which is coupled to the headbands 1942a, 1942b by a The arm assembly 1946 includes a proximal arm section assembly 1946 and a pair of ball joints 1945, 1440.

segment 1949 is coupled to a balljoint 1440 of the

BNSDOCID: <WO ___951147341____

OT

of the invention.

display pod 1400. The second balljoint 1440 permits the display pod 1400 to be positioned in three dimensions relative to the display arm 1946. As viewing by a wearer's right eye. Illustrated in phantom is the positioning of the display pod 1400 for viewing by the wearer's left eye.

FIGs. 59A-59F are perspective views of a collapsible display according to a preferred embodiment

FIG. 59A is a perspective view of a collapsible display pod 1500 in its working position. The display pod 1500 includes a top section 1510 and a bottom section 1590 that are rigid. The top section 1510 that are rigid. The top section 1510 and a control tab 1504.

The display pod 1500 includes a collapsible wall 1550 and display pod 1500 includes a control tab 1504.

The display pod 1500 includes a collapsible wall 1550 between the top section 1510 and the bottom section between the top section 1510 and the bottom section

FIG. 59B is a schematic diagram of the optical components or the collapsible display pod 1500 of FIG. 59A in the working position. A mirror surface 1525 is joined to a first pivot 1524 and a second pivot 1526. The first pivot 1524 is coupled to the top housing section 1510 by an extension member 1523. The second pivot joint 1526 couples the mirror 1525 to the viewing lens 1560. The viewing lens 1560 is further coupled to

a sliding member 1528.

FIG. 59C is a schematic diagram of the optics of
FIG. 59D being partially collapsed. As illustrated,
so the mirror 1525 has been rotated toward the top housing
section 1510 by pivoting on the first pivot 1524. The
sliding member 1528 has slid toward the first pivot
member 1524 along the upper housing segment 1510.

Consequently, the second pivot 1526 has pivoted the

35 viewing lens 1560 toward the mirror 1525.

PCT/US94/11659 EL#11/56 OM

-53-

space between the folded mirror 1525 and the upper sufficient length so the viewing lens 1560 fits in the seen, the extension member 1522 is chosen to be of FIGs. 59B and 59C in the collapsed position. FIG. 59D is a schematic diagram of the optics of

The wall 1550 has FIG. 59E is a perspective view of the display pod housing segment 1510.

1500 mounted to a representative frame 1950. 59F is a perspective view of the collapsed display pod FIG. segment 1510 and the lower housing segment 1590. folded like an accordion between the upper housing 1500 in the collapsed position.

mounted display 1960 includes a headband 1962 with display integrated with a television tuner. The head-FIG. 60 is a perspective view of a head-mounted

Preferably, a display arm 1966 can be adjusted 1600 is connected to the headband 1962 by a display arm loudness control and a picture control. A display pod The controls 1967 can include a tuning control a The receiver 1965 includes an antenna 1966 and controls receiver 1965 is integrated into the headband 1962. stereo headphones 1963a, 1963b. A television or radio

by the wearer.

wing members 2112, 2114. When in the operating The keyboard 2110 includes a central body 2116 and two 61A, the keyboard 2110 is in its operating position. mounted displays set forth herein. As shown in FIG. can be used with the various head-mounted and body collapsible keyboard according to the invention which FIGs. 61A-61B are perspective views of another

35 collapsible keyboard of FIG. 61A is in the folded the direction of the arrows. As shown in FIG. 61B, the 2111 and 2113 which permit the keyboard to be folded in position for use by a user. Also shown are two hinges position 2110, the keys 2115 of the keyboard are in

25

PCT/US94/11659 ELFII/S6 OM

.9112

-75-

2114 which is in turn folded over the central body The right wing 2112 folds over the left wing

at hinges 2121, 2123 respectively. Then the left and right segments 2122, 2128 are folded 2124, 2126 are folded together at a central hinge 2127. bottoms of the left center and right center segments plurality of keys 2125. To fold the keyboard, the Each segment includes a and a right segment 2128. left center segment 2124, a right center segment 2126 divided into four segments: a left segment 2122, a the invention. As illustrated, the keyboard 2120 is FIG. 62 is another foldable keyboard according to

panel and registered to the pixels. images can be generated using color filters. either monochrome or color display images. The display panels described herein can generate

FIGs. 63A-63H are schematic diagrams of a tilters are preferably fabricated within the display

illustrated is a PIC Green 02 filter available from filters. More specifically, the color filter particular, the color filters are polyimide color small volume suited for head-mounted displays. resolution, high speed color display that fits within a This process provides a compact, high matrix display. color filter system for a transferred film active preferred process flow sequence for fabrication of a

appliacations having greater tolerances for speed and polycrystalline or amorphous silicon material for structure, but optionally being formed with a crystal silicon having a silicon-on-insulator semiconductor layer 2015, preferably a thin film single an electrode 2012 and a transistor 2014 is formed on a As shown in FIG. 63A, a pixel element 2010 having

Brewer Science, Inc. of Rolla, Missouri.

8NSDOCID: <WO__9511473A1_1_>

MO 62/11473 PCT/US94/11659

-55-

resolution. The single crystal silicon film is particularly well suited for small, high resolution, high speed displays used in head-mounted computer can be formed over the pixel element 2011, as shown in FIG. 63B. An optional adhesion promoter (not shown) or formed over the pixel element 2011, as shown in FIG. 63B. An optional adhesion promoter (not shown) or next be coated and baked onto the nitride layer can next be coated and baked onto the nitride layer promoter is not used.

on over the circuit at a speed of 1,000 rpm for 90 acconds. The resulting structure is shown in FIG. 63C. The polyimide layer 2030 is about 1 to 5 microns thick. The polyimide layer 2030 is about 2 microns thick. The structure is then subjected to a solvent removal bake at 120°C for 60 seconds on a hotplate. It should be noted that a solvent bake is not critical. The structure is then subjected to a second or "beta" bake at 168°C on a hotplate for 90 seconds in vacuum contact. It is critical that the temperature be uniform in the beta bake step because the beta bake defines the develop processing the beta bake defines the develop processing

As shown in FIG. 63D, a photoresist pattern 2040 is applied to the structure. The positive photoresist dosage. The pattern is then developed with a standard fluid developer for 40 seconds. The developer is preferably a metal ion free developer such as Shipely photoresist. The polyimide 2030 will develop with the photoresist. The structure is then rinsed in water and dried with nitrogen or clean compressed air.

The photoresist is then removed with a structure is the structure

characteristics.

commercially available carbon-based solvent which is

The above process is repeated for the red and the preferred embodiment, the baked temperature is 230°C. between 200°C and 260°C for one hour in an oven. structure 2035 shown in FIG. 63E is then hand baked The resulting color filter spun onto the structure.

There are many alternative color combinations for crystal display or an electroluminescent display. blue color filters to provide a full color liquid

fabrication. Properties which may vary with different producing polyimide material used in color filter array

all three colors. If increased transmission is process, a layer thickness of about 1.4 um is used on In the present saturation and spectral transmission. varied. In this case the tradeoff is between color thickness of the applied polyimide film can also be qualities which are most desirable. Additionally, the appropriate formulation can be chosen to maximize the light stability. Depending on the application, an transmission, heat stability, color saturation and formulations are: color coordinates, spectral

color saturation. this can result in the sacrificing the desired level of critical, a slightly thinner coating can be used, but

After the color filter layer (RGB) has been

are disposed on the liquid crystal side of the active adhesive, liquid crystal if the color filter elements cross contamination of adjacent material whether it is causing changes in the actual color of the pixels, number of reasons. Dye can leach out of the polyimide This step shown in FIG. 63F is important for a polyimides with some type of barrier or capping layer fabricated, it is necessary to encapsulate the colored 52

polyimide, especially certain commercially available In addition, colored matrix, or another medium.

PCT/US94/11659 EL#11/56 OM

-49-

indicated above can also be used to achieve the same leaching of the dye eliminated but also the heat and mounting to glass with adhesive, not only is the thin film coating such as silicon nitride, followed by discovered that by encapsulating the polyimides with a relatively hot operating environments, but we have of applications using higher light intensity levels or degradation. This is an important problem in the case types are particularly sensitive to heat and light

effects. light degradation problem. Other types of barriers as

full color display, or alternatively, any selected display can be mounted in any of the head-mounted The resulting color active matrix structure 2068. liquid crystal material 2066 and the counterelectrode structure is packaged, is shown in FIG. 63H with the adhesive layer 2062. After transfer, the resulting array transferred onto a glass substrate 2064 with an FIG. 63G illustrates the transferred color filter

in many computer applications displaying text and/or dreen or blue on a dark background as is commonly found number of colors including a two color display such as display systems described herein and used to provide a

pixel elements having stacked electrodes and This way, interconnect through an insulator layer. electrode is interconnected to the transistor by an transistors are formed in separate layers. real estate may increase such that the electrodes and As display resolutions increase, the demand for simple graphics.

or transfer and alignment on a prefabricated EL stack. over the electrodes, either by monolithic fabrication layer and color filter elements are then fabricated An EL stack, for example, employing a white phosphor transistors can be fabricated in an array of pixels.

BNSDOCID: <WO__9511473A1_1_>

52

The display panel is controlled by control incorporated into a liquid crystal display. Interconnection through the insulator can also be

is described in detail in U.S. Patent Application circuit boards disposed within the head gear or The circuitry can be provided on display panel. circuitry which is preferably head-mounted with the

reachings of which are incorporated herein by Serial No. 08/106,416, filed August 13, 1993, the directly on the display panel. Such control circuitry

reference.

FIG. 64 is a schematic diagram of a preferred

and still provide portability. A video signal source which the headset must have minimum weight and volume latter option is highly desirable in applications in circuit housing as described elsewhere herein. The display, or can be used in a separate body mounted SI incorporated directly in the headset of a head-mounted control circuit. Components of this circuit can be

(CCD), or other similar sources. In a particular professional display adapter, a Charge-Coupled-Device (NTSC) composite video source, a high-resolution computers, a National Television Systems Committee Array (VGA) adaptor, the Apple" Macintosh" family of digital video signal source including a Video Graphics The video signal source can be any analog or (not shown) provides video signals to the head-mounted

interface 2410 on data lines 2313 and 2314, trom the video signal source are provided to a video Horizontal and vertical synchronization signals 30 is adapted as a computer-controlled light valve. preferred embodiment, the active matrix display panel

35 provided to an encoder 2440 on respective data lines components, if supplied by the video signal source, are respectively. Red-Green-Blue (RGB) video signal

20

PCT/US94/11659

WTSC composite video signal), then a single encoded signals are not supplied by the video source (e.g., 2301, 2302, 2303. If discrete color (e.g., RGB)

The appropriate video signal is supplied to a video video signal 2341 must be supplied by the video source.

-69-

of which is described in greater detail below. polarity network 3450 on data line 2441, the operation

signals from the video signal source will not be as a multi-frequency display device. Typically, video The active matrix 2390 (shown in phantom) operates

synchronized to a fixed frequency. A change in the

generates synchronization signals that vary depending measured in pixels. For example, a VGA adaptor video mode can change the resolution of the data,

on the particular video mode in which the adaptor is

A standard VGA adaptor can generate a operating.

purposes (e.g., CAD/CAM) the vertical and horizontal between about 15 and 35 Khz. For professional display 70 Hz and a horizontal synchronization frequency vertical synchronization frequency between about 56 and

the display device can preferably adapt to vertical To handle current high resolution display applications, synchronization frequency can be higher than described.

invert the polarities of the synchronization signals. Khz. In addition, a change in the video mode can also horizontal synchronization frequencies up to about 66 synchronization frequencies up to about 100 Hz and

by changes in the video mode. 30 adapts to changes in the synchronization signals caused Consequently, a preferred embodiment of the invention

interfaces with a standard VGA display adapter to In a preferred embodiment, the video interface 2410 synchronization signals from the video signal source. head-mounted display with the horizontal and vertical The video interface 2410 is used to interface the

BUSDOCID: <WO__9511473A1_>

display the video image at a horizontal resolution of 640 pixels and a vertical resolution of 480 pixels (640H x 480V). In another preferred embodiment, the display resolution is 1024H x 768V. In yet another preferred embodiment, the display resolution is 2048H x 2048V. The video interface 2410 adjusts to changes in the input synchronization frequencies by detecting polarity, frequency, or phase changes in the input signals.

Nith video signals for a VGA adaptor supports 720H x 400V text mode, 640H x 480V graphics mode, 640H x 400V graphics mode. Table I summarizes video rates and resolutions associated with other video modes having different video rates and other video modes having different video rates and modifications.

modifications.

-19-

TYPICAL VGA RATES AND RESOLUTIONS

epp smrs.pt	14.27ms 449	14.27ms 449	16.68mS 525	Total Period
25 SMII.I	09 Sm16.1	25 SMIL.I	L. OZMS 32	вяск Ботср
S 2m30.0	s 2m30.0	S 2m30.0	S 2m30.0	Sync Width
21 Sm85.0	TE SM81.0	0.38ms 12	II Smes.o	Front Porch
00% Smir.si	11.12ms 350	12.71ms 400	15.25mS 480	Active Scan
rime Lines	rime Lines	Time Lines	Time Lines	
				VERTICAL
₽G Sµ10.1	84 Sule.1	84 Su16.1	84 Sule.I	вуск Ротср
₽S Sule.1	84 Su10.1	84 Sule.1	84 Su16.1	васк Рогсћ
801 Sul8.8	96 Su18.6	3.81us 96	3.8 Su18.5	Sync Width
81 Su40.0	91 Su\$9.0	91 Su49.0	91 Su49.0	Front Porch
OST SuSA. ZS	25.42 <i>u</i> S 640	25.42 <i>u</i> S 640	049 SuS4.2S	Active Scan
Time Pixels	Time Pixels	Time Pixels	zləxiq əmiT	
				HORIZONTAL
Positive	Иедатіvе	Positive	Медатіче	Vsync Polarity
Иедасіvе	Positive	Иедатіче	Negative	Hsync Polarity
5H 80.07	5H 80.07	5H 80.07	ZH \$6.65	Vertical Rate
31.47 KHZ	31,47 KHz	31.47 KHz	31.47 KHZ	Horizontal Rate
SHM SSE.8S	SHM SY1.8S	SHM SYI.2S	SHM SYI.2S	Pixel Rate
720H x 400V	040H × 320V	V004 x H048	V081 x H019	Resolution
Text	Graphics	Graphics	Graphics	Моде

Horizontal and vertical synchronization signals are provided at TTL levels on respective incoming data source. A control processor 2412 examines the incoming source.

.9142

a frame switch signal on line 2415, a select clock signal on line 2411, a pixel clock signal on line 2413, The dot clock regenerator 2414 provides a pixel data added or repaired, all with little manufacturing cost. Upgrading the EPROM allows functionality to be changed, (FPGAs), which are also programmed from the same EPROM. contained within Field Programmable Gate Arrays functionality of the program. Most digital logic is Read-Only Memory (EPROM) which simplifies upgrading the processor is contained within a Erasable Programmable The program for the setup and adjustment parameters. Programmable Read-Only Memory (EEPROM) is used to store Preferably, a non-volatile Editable Erasable mouse signal line 2309 to the computer, as required. hardware or provides remote mouse functionality over a over a remote signal line 2331 and either controls interprets input signals from a remote control device Optionally, the control processor 2412 signals the mode change to a dot clock regenerator detecting a mode change, the control processor 2412 variable frequency multi-scanning capability.

signal on line 2417, and a select data signal on line

OBDIA and And Andrew Kraerosard and neo (ASA).

(ASA) Andrew Kraerosard and neo (ASA).

(ASA) (ASA) (ASA) OBDITY SOLLY Them and select clock the litter and selective manner selective mater about the active manner of the ADOLY 2017 VALA WILL WILL WILL WALL WING PARKET CLOCK CANGE OF COUNTY OF THE COUNTY OF THE COUNTY OF THE COUNTY OF THE CANGE CLOCK CALL OF THE CANGE COURTO TEGISTERS SALL START LINE LAND BLACE CLOCK SALL SELECT

THE ACELIVE METELS.

THE VALUE AND DESTRUCT CLOCK SALL SELECT

THE VALUE AND DESTRUCT SELECT

THE VALUE OF THE PART CLOCK

THE VALUE OF THE PART CLOCK

THE VALUE OF THE PART OF THE PA · XLIZEM SVLYDE SUZ The active matrix. The pixel provides of the pixel provides of the pixel road of the pixel provides of the pixel road of bns snmutos tenpis ospity and mois stenpis notiextnounonys

10 2WOI Laxiq and 10 noisemioini pnimis toxuononys

noisemioini pnimis tantus notiextnounonys SUINOS LENDIS OSDÍV SATA MOTI STENDIS NOTASTICO DALVA SURVINOS LOSTINOS DALVA SURVINOS DALVA SUR . SIAS 1022 SOOTY LOTANOS SALA Tegenerator of the reconstructed dos clocki through the relative due to the constructed dos clocki through the relative due to the cut to the c PADEL SULFERE CLOCK regenerators 2414 may be work to the clock of the clock regenerators 2414 may be work to the clock regenerators 2414 may be work to the clock of the clock regenerators. SLISS and Sellis and Solis and Sellis and Io on Accompanies and Io on Accompanies and Io on Accompanies and Sellis and Io on Accompanies and Io Tuc. of processing circuitaty containing and selected actions of selection and selection of sele The selving the salving wind about 8:1.

Phase Lock Loop circuites about 8:1.

Pixelvision over about 8:1.

Pixelvision over about 8:1.

Pixelvision over about 8:1. . T:8 to out to out bout the true to out bout the true to out to out THE TIME TOTAL STORES TO THE TOTAL SOUTH TO STORE T received per scan line to mustely seem one to mustely seem of the must specific operate scan.

Uniotrunately scan uniotrunately seem. St. (Sayer Vuka Aura Sean, Vuka Auraker) Teaner are unforkunately i.s. () Leaner are unforkunately i.s. () Leaner are unforkunately teaner are unforkunately teaner are unforkunately teaner are unforkunately teaner. The same takes and the state of the scan. The scan and the state of the scan and th VORA X HOAA ASIV SALA TO SOLO SALA YOU SALA YOU SOLO SALA YOU SALA Sautey and Joseph and Leng sear Tor tor the quantization of the grant tracks significant of the grant tracks Taxed to each pixel to each pixel. Laxe Chist pare analog kes signal of banel displays to select trace panel and the grant of the g Lendlike do not require analog stanglike ORIES DECAUSE TO THE STATE DECAUSE ORIES AND TALES AND T ascause aver of Lendia polene and structure and the course of the contract of the course of the cour . au Fue sont ce. depending on range from 20 kmz to over 30 kmz. not Jest Jueup and Tor elyinish om

ednation

2450 on data line 2415.

a frame switch signal to the video polarity network component. Finally, the video interface 2410 provides matrix 2390 and the video interface 2410 is a discrete are fabricated on the SOI structure with the active This is especially important if the scanners 2420,2430 circuitry of the scanners 2420,2430 can be simplified. signals on each clock signal line 2413,2417, the clock signal line 2413,2417. By supplying four clock of the invention supply one or four clocks on each respective data lines 2417,2419. Preferred embodiments clock signal to select scanners 2430a,2430b on provides a select line data signal and a select line The video interface 2410 also lines 2411,2413. clock signal to a data scanner 2420 on respective data interface 2410 provides a pixel data signal and a pixel

Encoder 2440 may be a gray-scale encoder or a color encoder. The RGB signal is provided from the pinout connectors on signal lines 2301,2302,2303. The signal. A gray-scale encoder employs a colored mapper to convert the RGB signal into a gray-scale equivalent. In a preferred embodiment, each color from the RGB signal is weighted and then summed together to form a signal is weighted and then summed together to form a signal is weighted and then summed together to form a signal is weighted and then summed together to form a signal is weighted and then summed together to form a signal is weighted and then summed together to form a signal is weighted and then summed together to form a signal is weighted and then summed together to form a signal is weighted and then summed together to form a signal is weighted and the gray-scale signal.

 $(\mathbf{I}) \qquad \qquad {}_{\mathbf{g}} \mathbf{V}_{\mathbf{g}} + \mathbf{W}_{\mathbf{g}} \mathbf{V}_{\mathbf{g}} + \mathbf{W}_{\mathbf{g}} \mathbf{V}_{\mathbf{g}}$

where V_0 is the gray-scale output signal; w_R , w_G , and v_B are the respective weighting for the respective blue signals; and V_R , V_G , and V_B are the respective of signal strengths for the red, green and blue signals. In a preferred embodiment of the invention, $w_R=0.3$,

PCT/US94/11659 ELFII/S6 OM

either the gray-scale mapper or color encoder is encoding, as required. The encoded analog signal from encoder 2440 provides either one of gray-scale or color In a preferred embodiment, the cojor ednivalent. multiplexer to multiplex the RGB signal into a mixed digital mapping). A color encoder employs a without affecting the scope of the invention (e.g., In addition, other mapping techniques may be employed signal is preferably applied at the green input 2302. If the video source supplies a monochrome signal, that obtained by changing resistor values in the circuit. However, other weighting values can be response. approximately equal to the human eye's relative $w_G=0.59$ and $w_B=0.11$ to result in a weighting function

In an NTSC composite video signal, the RGB provide an NTSC composite video signal on signal line In a further embodiment, the video source can encoder line 2441.

provided to the video polarity network 2450 via an

the superposed RGB data is extracted from the NTSC signal, no separate encoding is necessary. Instead, signals are already encoded in a NTSC composite video as a single analog video signal. Because the RGB signals and the synchronization signals are superposed

polarity network 2450 on line 2441. an NTSC composite video source is provided to the video The superposed RGB data from composite video signal.

crystal reference voltage 2461, and feedback signals 2353, a brightness control signal 2355, the liquid contrast control signal 2351, a back porch clamp signal 2441. The video drive signal 2459 is adjusted by a data on line 2415 and the analog video signal on line even video driven signals 2459 from the frame switch The video polarity network 2450 generates odd and

S

20

The analog video signal from line 2441 is provided and a video switch 2456. incorporates a video amplifier 2452, bias network 2454, The video polarity network 150 meter 2480. 2473, 2483 from a temperature measurer 2470 or light

implemented by a Mational Semiconductor LM1201 In a preferred embodiment, this block is outputs, which closes the loop around the full video The feedback for the clamp is taken from the main video clamp which is obtained from the D/A converter 2350. (Jevel) control 2355 is the reference voltage for the The Brightness done by a back porch clamp (not shown). video input is AC coupled, the DC restore function is Because the digital-to-analog (D/A) converter 2350. (gain) control voltage 2351 generated by a amplified by an amount determined by the contrast to the video amplifier 2452. The video input 2441 is

·pəsn amplifier, although other suitable amplifiers can be

amplifier signals are fed to a bias network 2454. 30 The normal and inverted (e.g., gamma functions). Alternatively, the amplifier gain can be nonlinear preferably taken from the same output transistor. in phase, and have the same gain because they are These two outputs are inherently supply voltage (12V). negative white from a few volts below the positive a few volts above ground. An inverted output is normal output is positive-white from a (clamped) level complementary outputs from the video amplifier 2452. One important feature is that there are two

35 to the drive amplifiers 2458 should be capable of But the inputs due to the nature of the output stage. Those outputs can never reach the same voltage, the two outputs of the video amplified 2452 toward each The bias network 2454 is an RC network that biases

polarity switch 2456. from the bias network 2454 are fed to the video contrast and brightness adjustment. The output signals crossing over in some cases, to allow a full range of

normal or the inverted video signals. These video matrix drive signal, video switches select either the To provide the AC component of the required active

amplifier, with an even drive amplifier receiving the signals are supplied alternately to an odd drive

allows switching every scanline. The switches used are crosstalk or other purposes; a preferred switching rate occur more or less often, as might be desirable for video field (every vertical sync). The switch could opposite signal. Preferably, the switches change every

rate provided over the frame switch line 2415. video polarity switch 2456 is synchronized to the frame "normal" feedback signal for clamping comparison. to select between the outputs, to always provide a and fairly low "on" resistance. A switch is also used

FET-based "T" switches, which provide good isolation

technique is used to reduce crosstalk between select In a preferred embodiment, a column inversion

pixels are switched on each sequential frame. the odd column pixels. The polarities of the column column pixels are operated at the opposite polarity of opposite polarity for the column pixels. дуе елеи The video switch 2456 provides an alternating voltage. lines to reduce or avoid the production of a DC offset

at a negative polarity and the odd column pixels columns. As a result, the even column pixels operate switch 2456 switches the polarities of the odd and even negative polarity. On the next sequential frame, the positive polarity and odd column pixels operate at a example, on one frame even column pixels operate at a

35 operate at a positive polarity. The odd column

EL#11/56 OM

SI

Yuofher preferred embodiment of the invention $n \sec$ matrix on line 2459a. sud the even column polarity is provided to the active polarity is provided to the active matrix on line 2459b

trames, as clocked by the frame switch 2415, the On alternating any one frame has the same polarity. Using frame inversion, each column during inversion. a frame inversion technique instead of column

polarity of the entire active matrix 2390 is inverted polarity of each column is reversed. In that way, the

inversion embodiment would not require the use of Note that this frame on each successive frame.

of pixel data. The data scanner 2420 provides for double storage distinct odd and even data registers 2422.

2422a and an even shift register array 2422b to store data scanner 2420 uses an odd shift register array signal on line 2413 via interface component 2425. the pixel data signal on line 2411 and the pixel clock The data scanner 2420 interfaces with

data for each scan.

register array 2422b stores data to even column pixels. stores data to odd column pixels and the even shift The odd shift register array 2422a

signals to the active matrix 2390. The transmission A transmission gate 2426 transmits pixel actuation

2422a,2422b. A serial data stream of a video drive respective columns of the data scanner shift registers even column gate 2428b, which are registered to gate 2426 is partitioned into odd column gate 2428a and

from the shift registers 2422. 2426 to the correct pixel as triggered by the output signal level is transmitted by the transmission gate respective signal lines 2459a, 2459b. An appropriate 30 signal is provided to the odd and even column pixels on

35 the select lines are driven from both sides by select To reduce signal loss across the active matrix,

-69-

Vidyest-valued pixel column (C_N) . Thus, an identical signal at the end of the select line nearest the right select scanner 2430b provides a select line line nearest the lowest-valued pixel column (C_1) and provides a select line signal at the end of the select clock line 2417. The left select scanner 2430a connected to the select data line 2419 and the select scanner 2430a and right select scanner 2430b are scanners 2430. As viewed in FIG. 64, left select

select line. select line signal is supplied at both ends of the

light sensor 2394. The signals from the sensors at least one temperature sensor 2392 and at least one combinations thereof. A preferred embodiment employs temperature diode, a photo transistor or diode, or 2390 for gray-scale adjustments. The sensor may be a sensor 2392, 2394 is integrated into the active matrix In a further preferred embodiment, at least one

In a preferred embodiment, the sensors 2392,2394 2450, which adjusts the gray-scale signal strength. provide feedback signals, to the video polarity network

The sensor to pixel ratio need not be one-to-one pixel elements can have an associated sensor 2392,2394. For example, each pixel element, or a selected group of are uniformly distributed throughout the active matrix.

active matrix. 2392,2394 are distributed around the perimeter of the In another material embodiment, the sensors

lightweight materials can also be used. A backlight preferably fabricated from plastic but other user's head by a foam pad 2515. The housing 2510 is section. Shown is a housing 2510 separated from a head-mounted display 2500 shown partially in cross FIG. 65 is a schematic diagram of a projection

30

EL#11/56 OM

PCT/US94/11659

is a concave partially reflective mirror 2512 and Illustrated aforementioned U.S. Patent No. 4,859,031. system 2550 similar to that described in the The image is operated on by an optics form an image. 2520 projects light through a display panel 2530 to

The image is circularly polarized by the display cholesteric liquid crystal (CLC) element 2554.

The image is then reflected by the CLC mirror 2512. panel 2530 and is transmitted through the concave

be reflected once or multiple times from the concave The light may transmits the reverse polarized image. The CLC element 2554 now toward the CLC element 2554. reverses the polarization and reflects the image back element 2554 back toward the concave mirror 2512, which

2580 toward the user's eyes. The viewing surface 2580 The image is then reflected from a viewing surface image for transmission through the CLC element 2554. mirror 2512 of correctly orient the polarization of the

The display unit 2500 is secured to the wearer's head display unit of FIG. 65 worn as a monocle by a user. FIG. 66 is a perspective view of the projection crystal display as described in greater detail above. display panel 2530 can be an active matrix liquid

mechanism 2570 is provided for use by the wearer. board 2560 with the display 2530. A focus adjust flexible flat cable 2565 interconnects the circuit elsewhere on the headpiece or on the user's body.

Alternatively, circuit elements may be located

objects in the wearer's field of view.

circuit board 2560 disposed within the housing 2510.

overlays the generated image over the images of real is preferably a partially transmissive mirror that

located both on the display panel 2530 and on a printed Circuitry for driving the display panel 2530 is

by a headband 2502 or by other head mounting support

20

ELPII/S6 OM

reflective head-mounted display. As illustrated, two FIG. 67 is a perspective view of a binocular folded out of position into the display unit 2500. in use, the partially transmissive mirror 2580 can be is a knob that can be turned by the wearer. and face protectors. The focus adjust mechanism 2570 systems described elsewhere herein, including hardhats

headband 2502'. The focus adjust mechanisms 2570a', fastened to the wearer's head by a support such as display units 2500a', 2500b' are coupled together and

corresponding partially transmissive mirror 2580a', 5210b, are slide mechanisms. Each eye has a

. 4082S

FIGs. 68-70 illustrate other preferred embodiments

display device 2500 appears to the viewer to float in viewer's eye 2600. Thus, the image created by the with ambient light 2690 before becoming incident on a light ray 2615 from the display 2500 can be combined device 2500 is represented by light ray 2615. of a direct-view display system. Light from a display

be described. FIG. 68 illustrates a preferred image 2615 with the ambient image 2690, which will now There are various means of combining the display the viewer's field of vision.

embodiment of the invention using a prism 2710 to

than or equal to 150 per inch and can be color preferred embodiment, the grating density is greater distinguish lines in the structure 2620. The gradings are spaced such that the eye 2600 cannot using a lenticular structure 2720 as an image combiner. illustrates a preferred embodiment of the invention material 2712 to attenuate ambient light 2690. FIG. 69 coated with a partial reflector or electrochromatic combine the images. The hypotenuse of the prism can be

35 selective so as to redirect only a certain color or

MO 62/11/1929 PCT/US94/11659

-27-

colors that will be easily viewed by the user relative to the ambient light. FIG. 70 is similar to the lenticular structure in FIG. 69 except that a Freenel lenticular structure 2730 is used. In both lenticular structures 2730, 2730, the flat surface 2722, 2732 can be coated with a partial reflector or electrochromatic material. In either of FIGs. 68-70, the display system preferred embodiment of the invention, the display system of education of the display system preferred embodiment of the invention, the display system preferred embodiment of the invention.

Equivalents

Those skilled in the art will know, or be able to ascertain using no more than routine experimentation, invention described herein. These and all other equivalents are intended to be encompassed by the tollowing claims.

-EL-

The head mounted display system of Claim 1 wherein OT image, the module being mounted on the support an optical system for generating a displayable a display module having a display panel and pesq! suq S a support frame for positioning on a user's A head mounted display system comprising: We claim, Claims

comprising a second display module to form a The head mounted display system of Claim 1 further

display panel comprises an active matrix liquid

crystal display.

binocular display. SI

The head mounted display system of Claim 2 wherein

on the support frame such that the second active comprising a second active matrix display mounted an image onto the user's left eye and further the active matrix display is positioned to direct

•ye matrix display directs light onto the user's right 20

52 paned. comprising a computer connected to the display The head mounted display system of Claim 1 further

the display panel comprises a color display. The head mounted display system of Claim 1 wherein

EL#11/S6 OM PCT/US94/11659

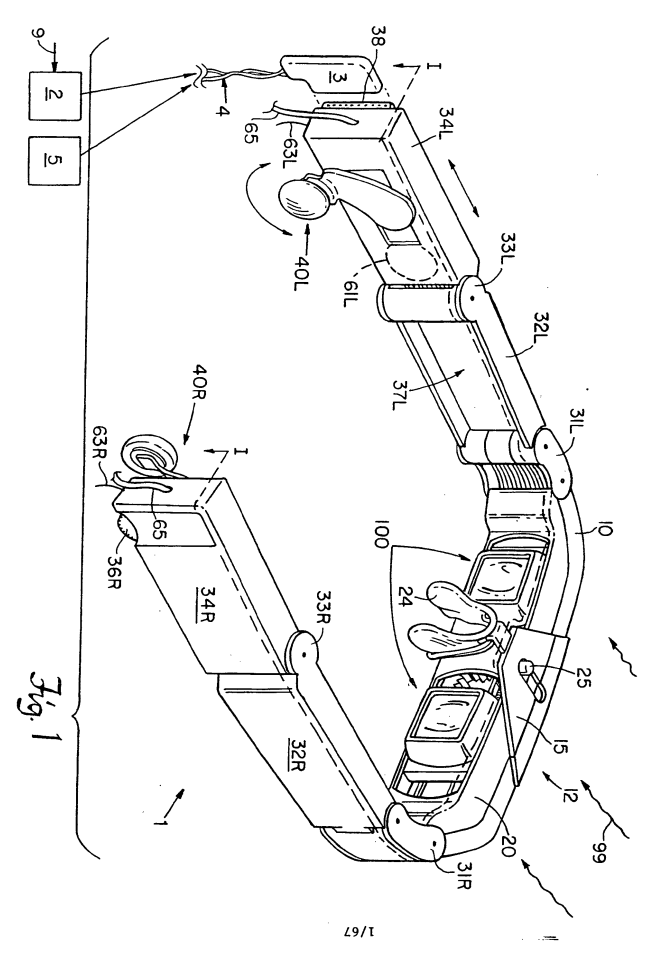
ーサムー

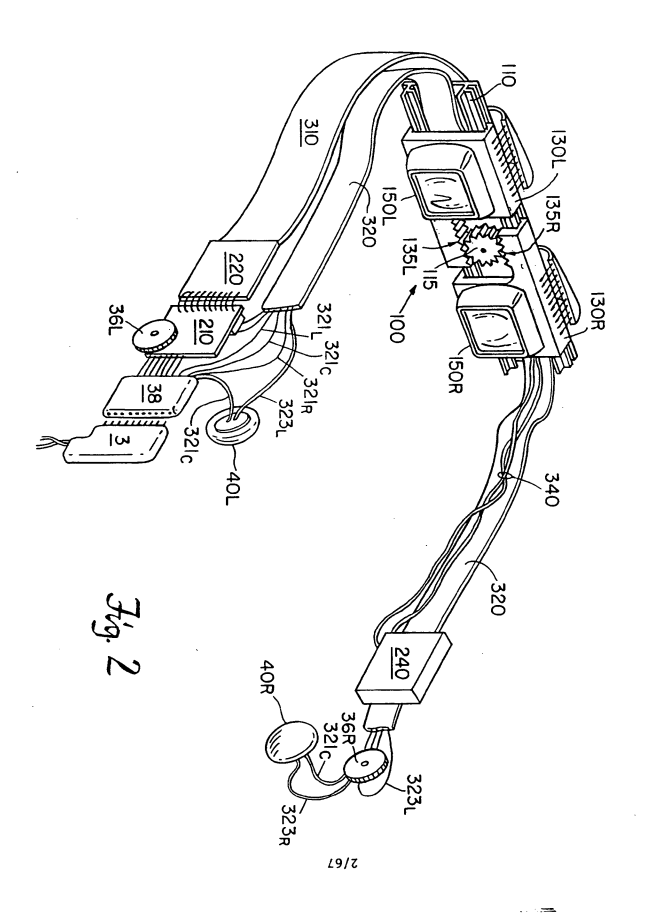
- display. the display panel comprises an electroluminescent The head mounted display system of Claim 1 wherein
- user with a harness. the computer is mounted on the body of the display The head mounted display system of Claim 5 wherein
- piece. the support frame comprises a protective head The head mounted display system of Claim 1 wherein
- the head piece comprises a transparent faceplate. The head mounted display system of Claim 9 wherein .OI
- The head mounted system of Claim 1 further
- in an optical path, the reflective surface having that the display projects an image on the surface SI a reflective surface to view an image such combrising:
- a diffraction grating.
- rotatably mounted to the frame. The system of Claim 1 wherein the module is 12.
- perween the front and back panels. front panel and a liquid crystal material enclosed transistors transferred onto said back panel, a active matrix array formed with Si thin film flat panel display formed of a back panel with an 13. The system of Claim 11 in which the display is a
- either eye of the user. comprising a slide that supports the module before The head mounted display system of Claim 1

collapsible.

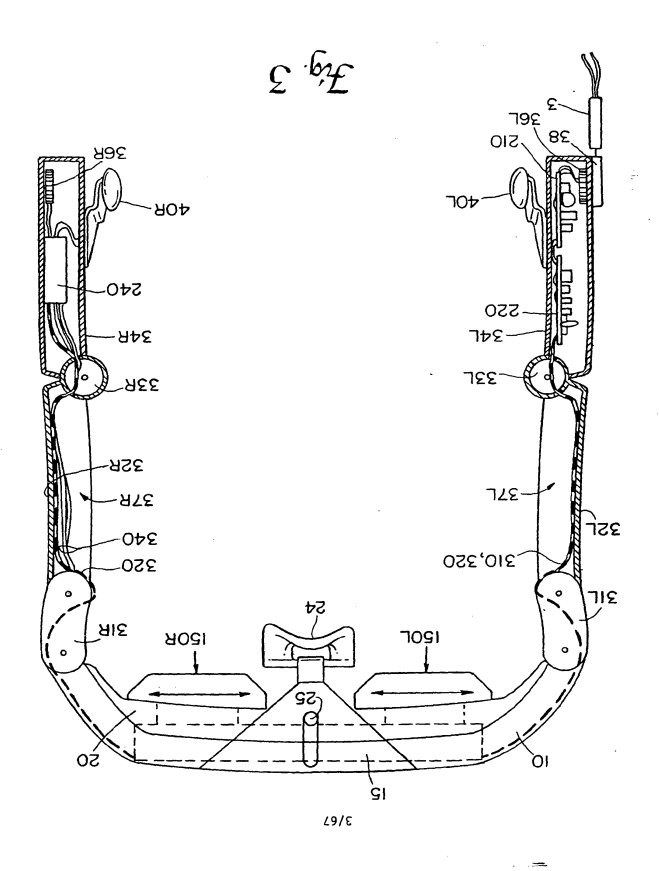
-27-

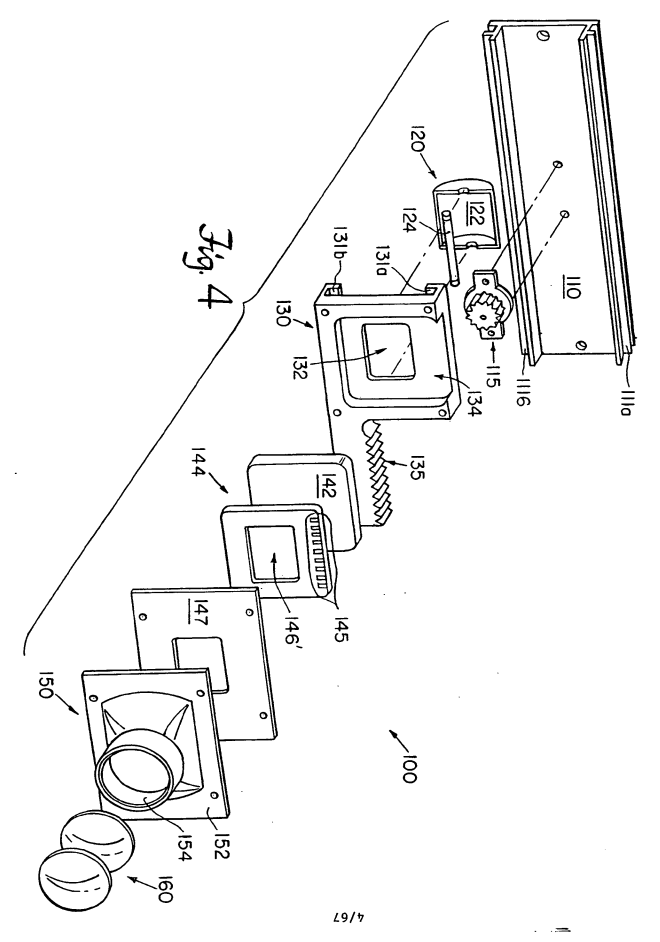
- 15. The system of Claim 5 further comprising a keyboard.
- 16. The system of Claim 15 wherein the keyboard is
- 5 17. The system of Claim 1 wherein the module can be moved from a retracted position within a housing
- to a viewing position.
- 18. The system of Claim 1 further comprising a video circuit.
- 10 19. The system of Claim 1 further comprising a sensor.
- 20. The system of Claim 1 further comprising a modem for receiving a display.

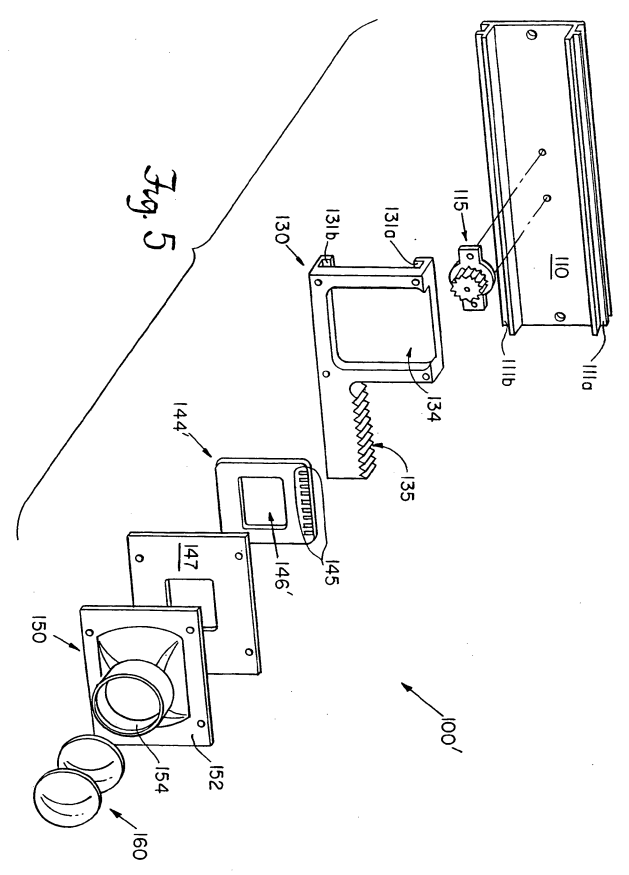




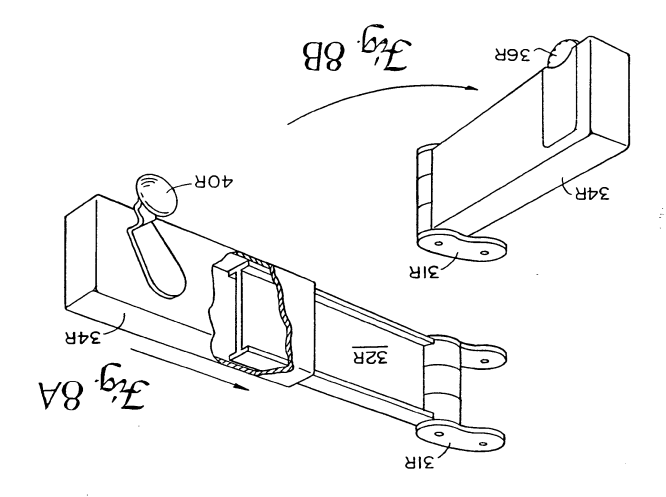
EL#11/\$6 OM

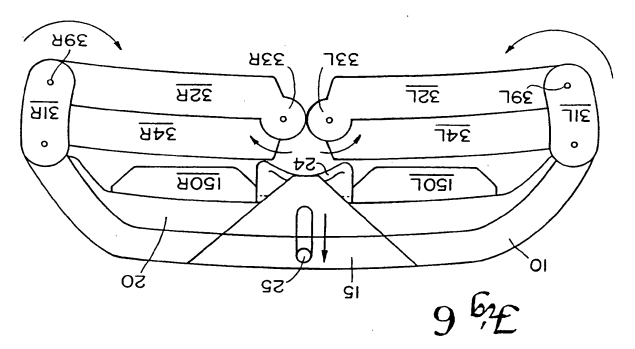




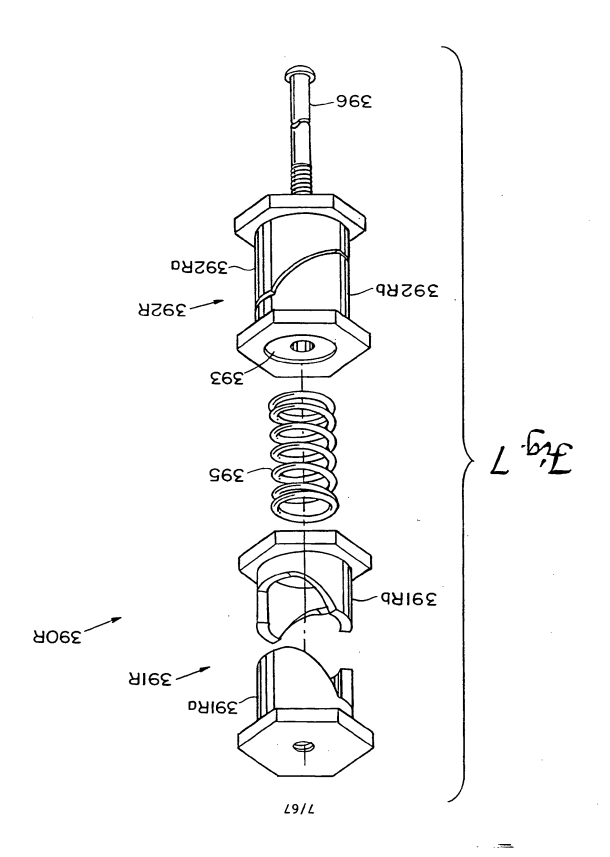


۷9/5



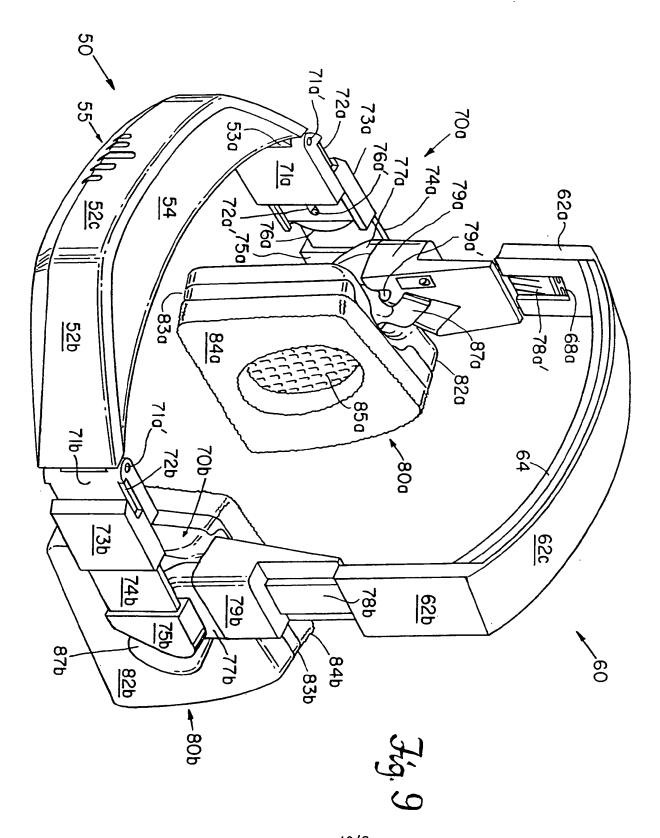


L9/9

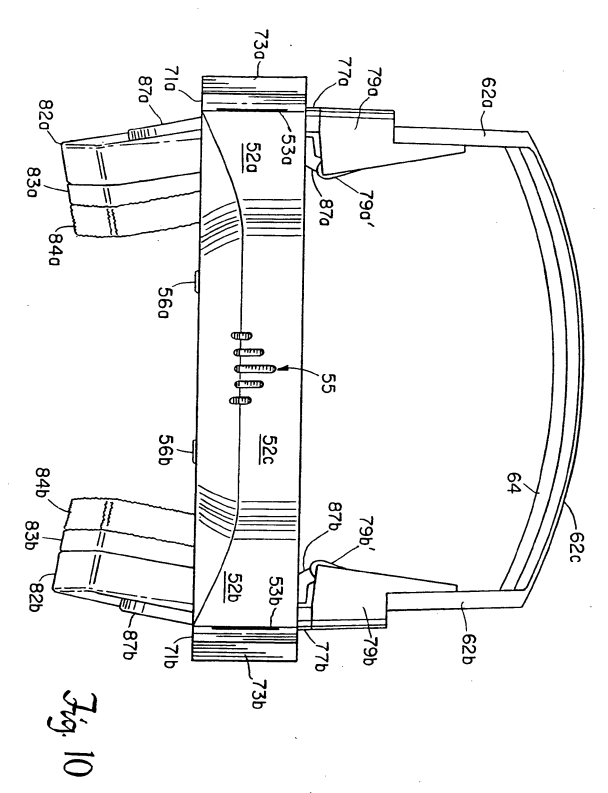


BCL/II284/11628

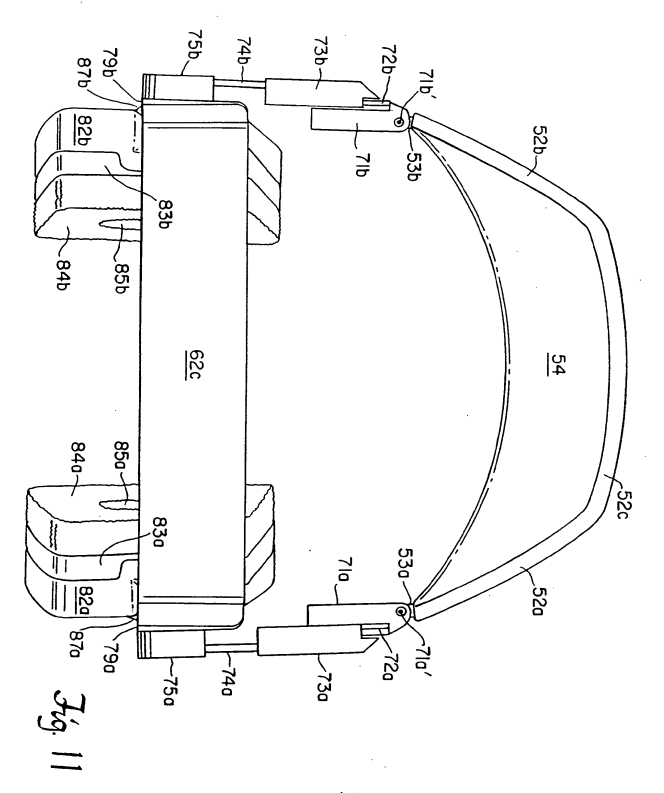
ELPI 1/56 OM



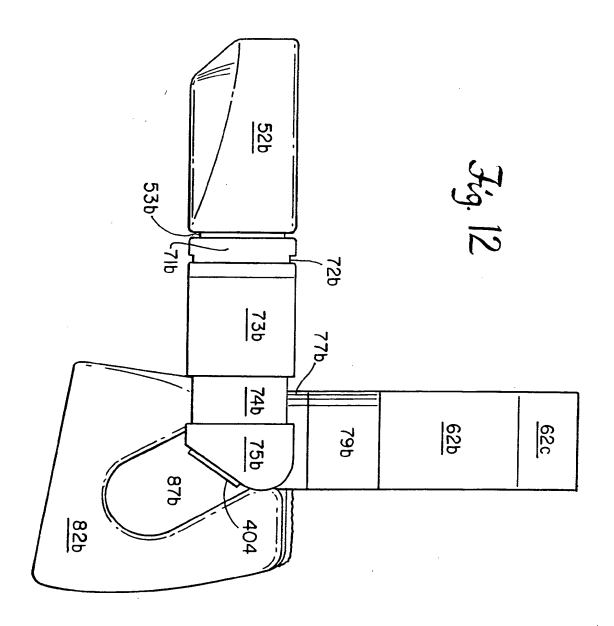
49/8



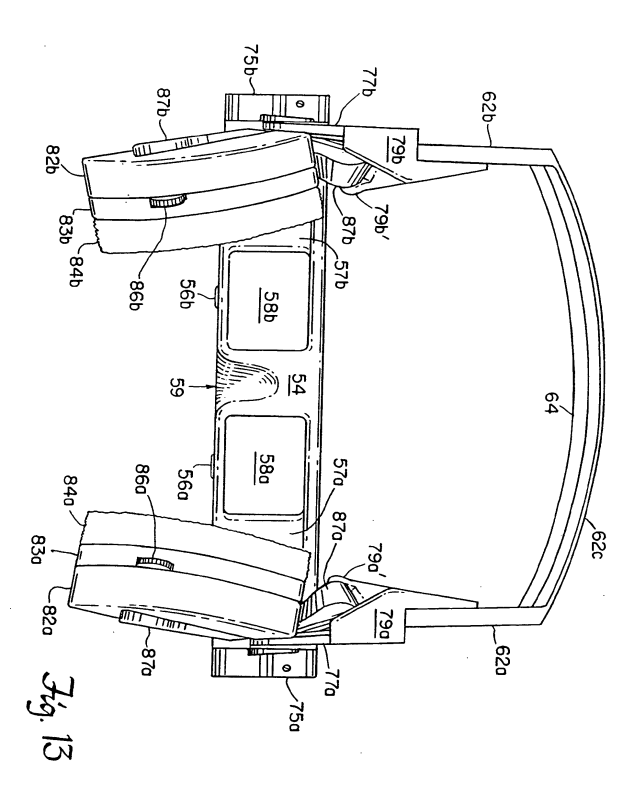
L9/6



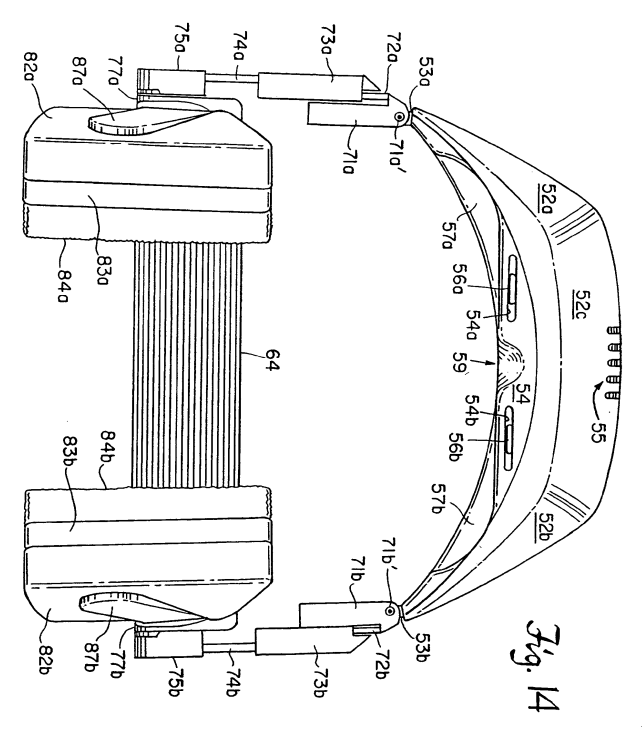
49/0T



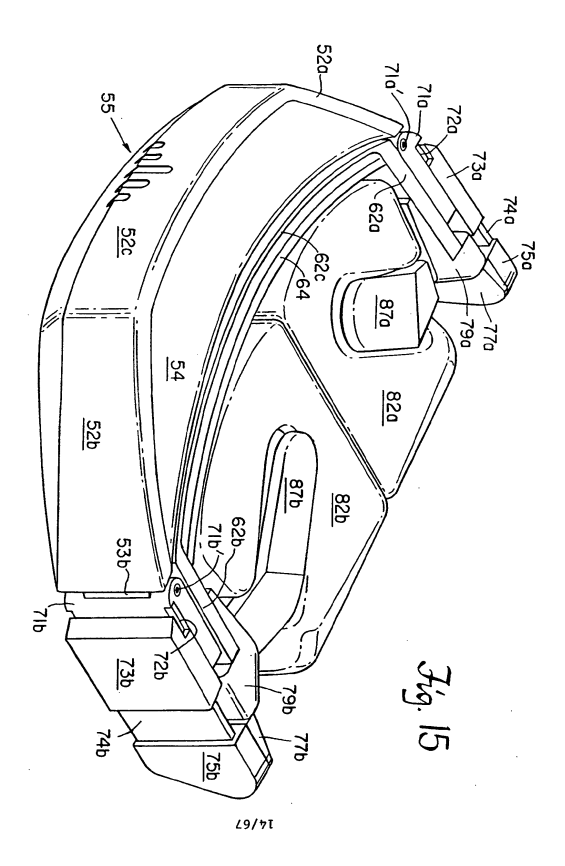
49/11



15/67

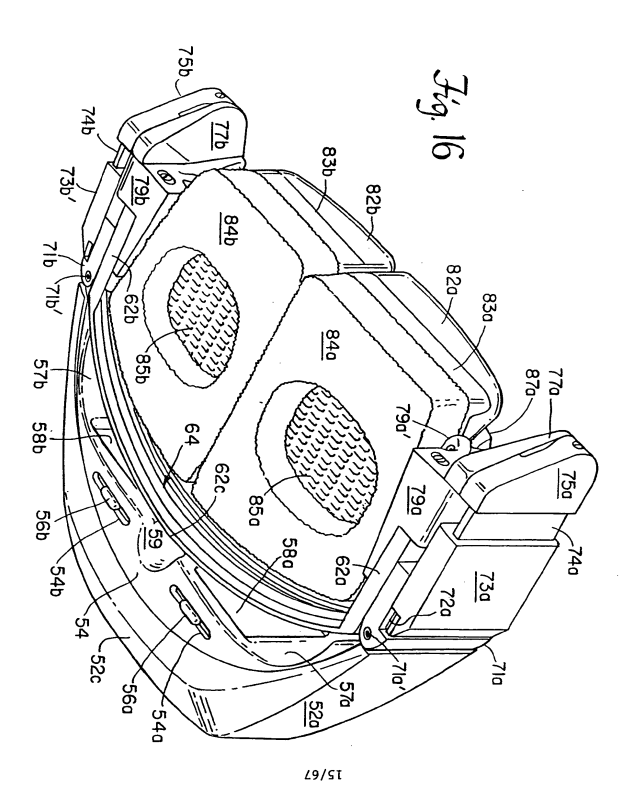


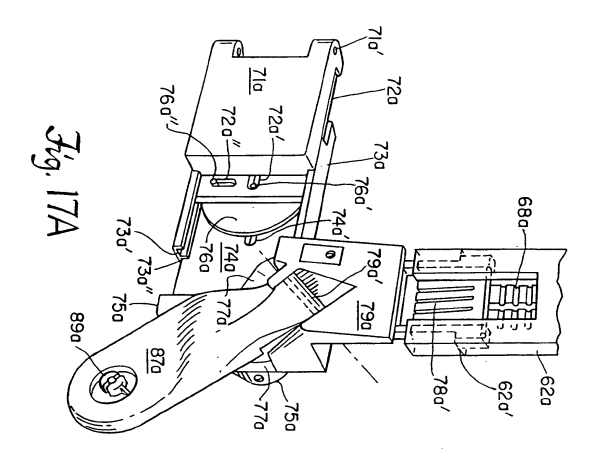
49/ET

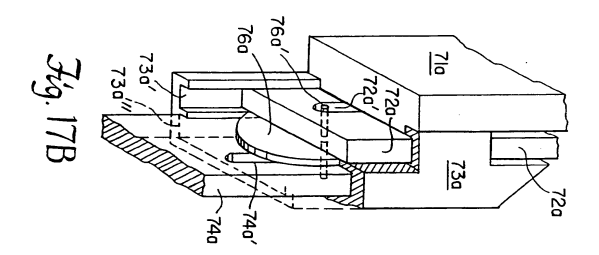


PCT/US94/11659

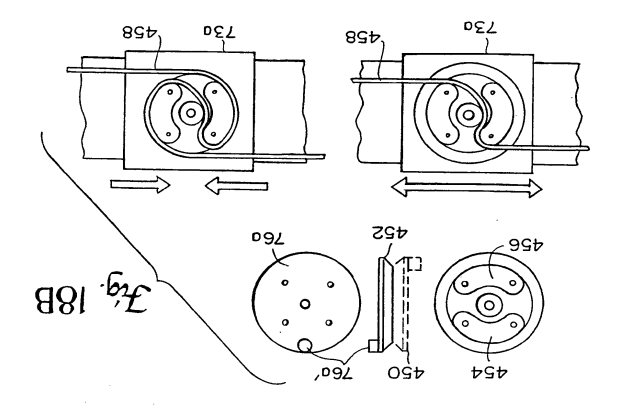
EL#11/56 OM

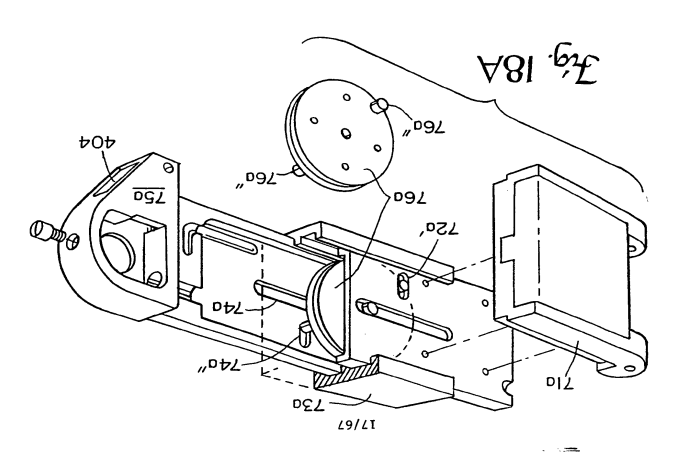




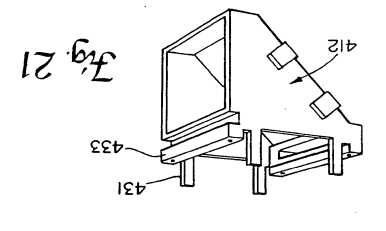


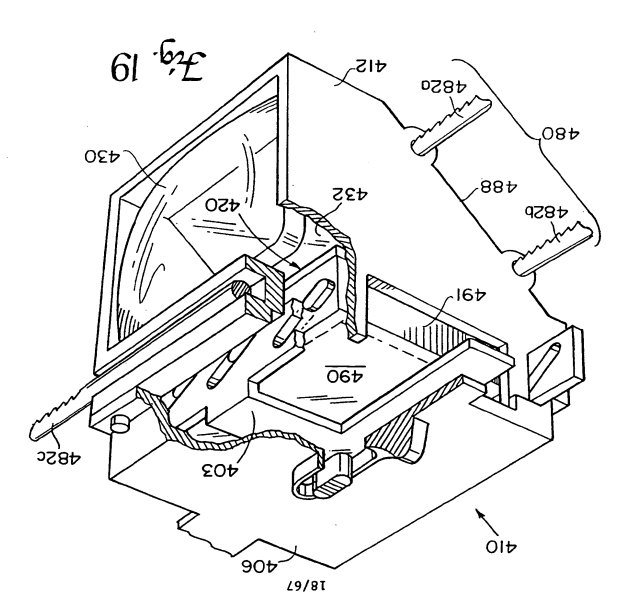
49/9T

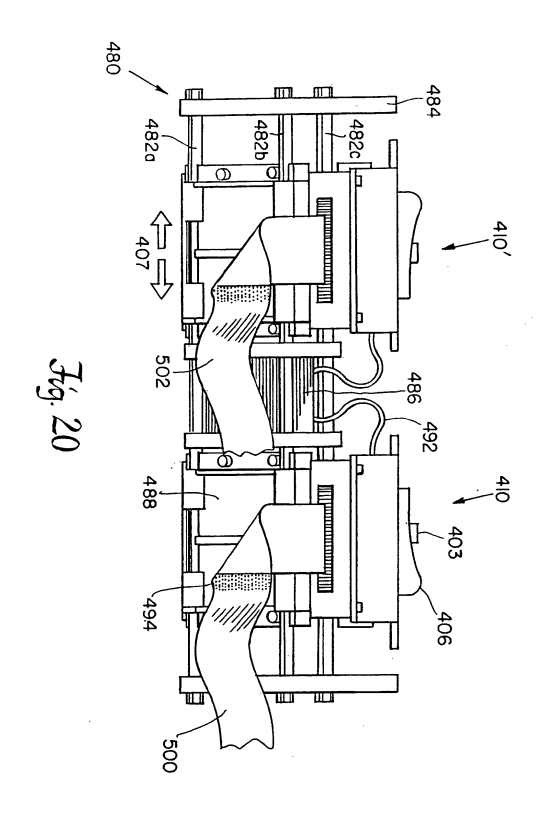




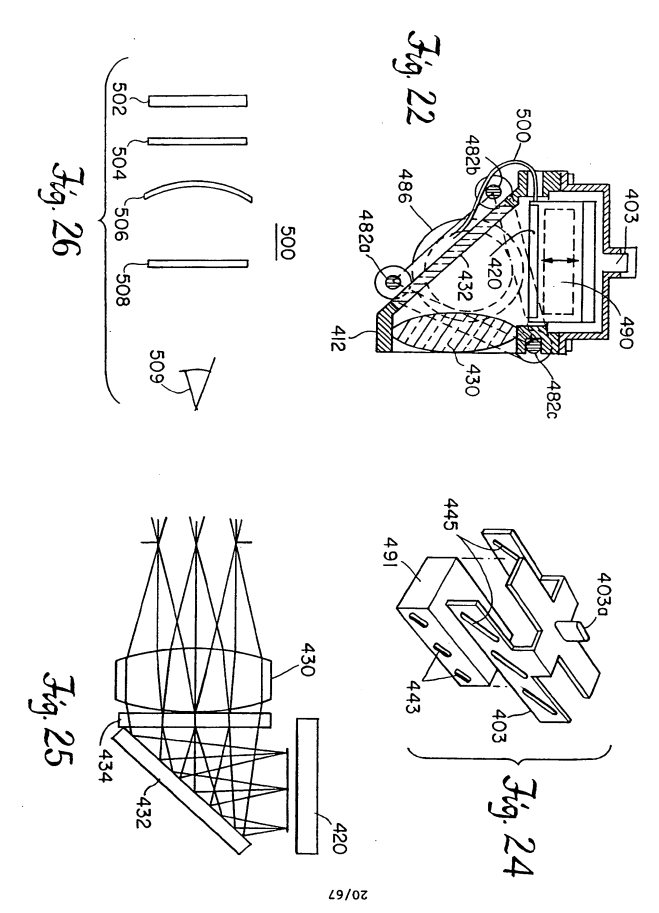
MO 95/11473

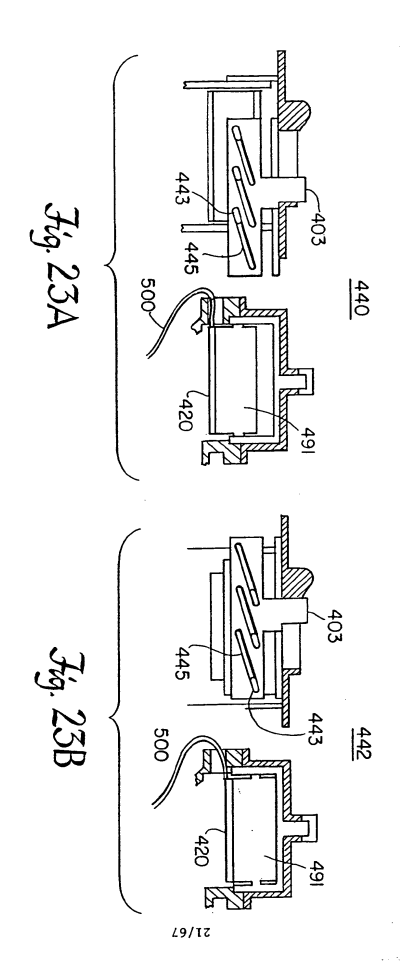




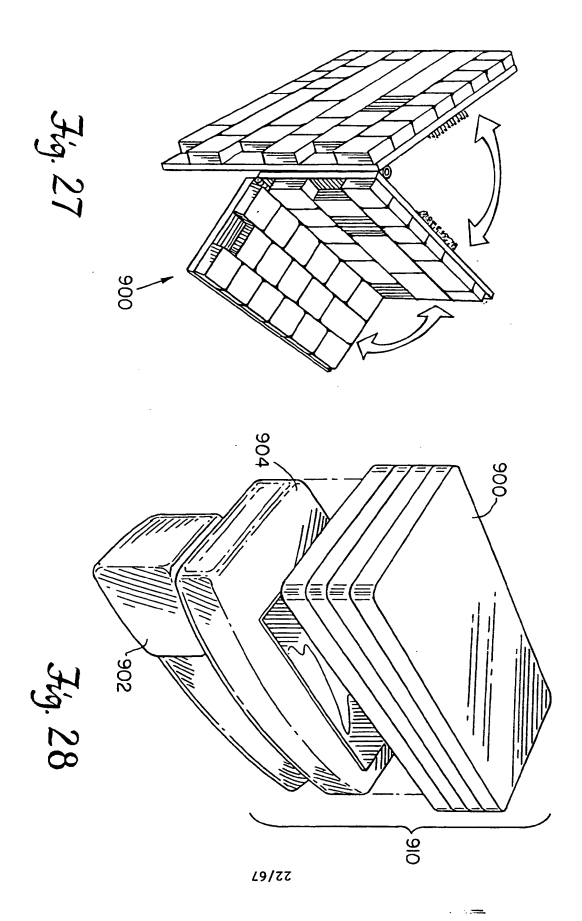


49/6I





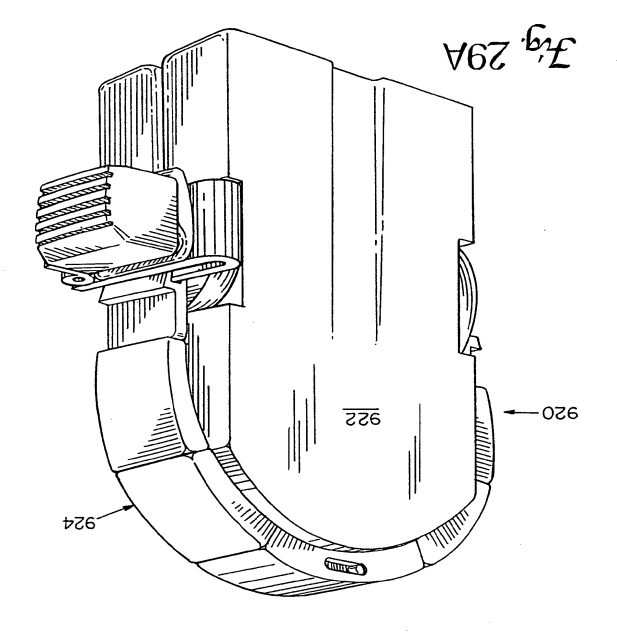
bCL\0284\11628

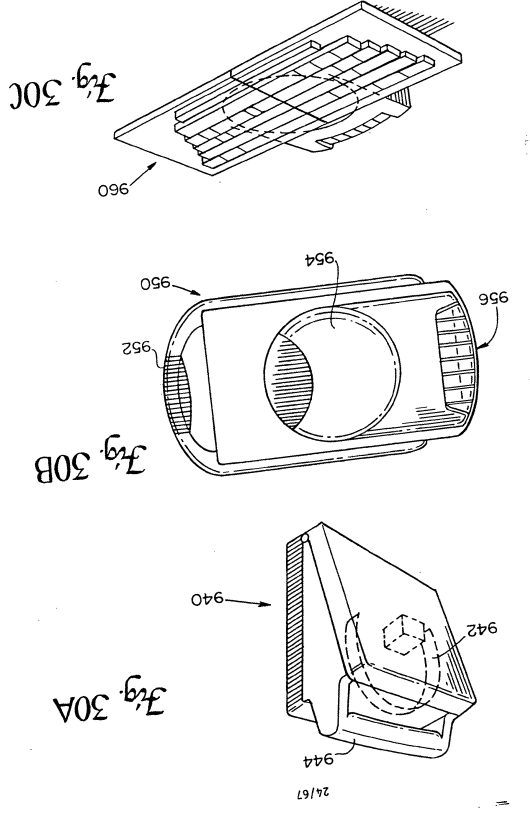


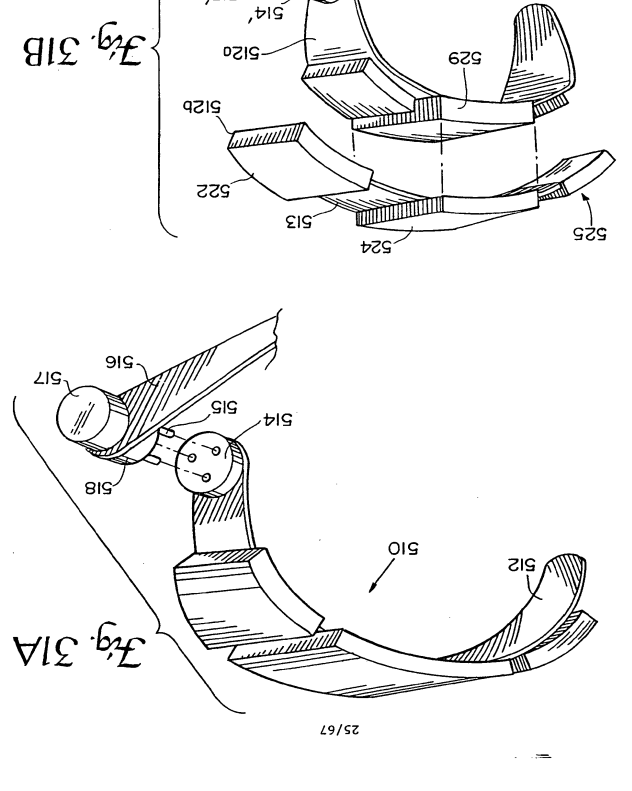
867.€£

9226





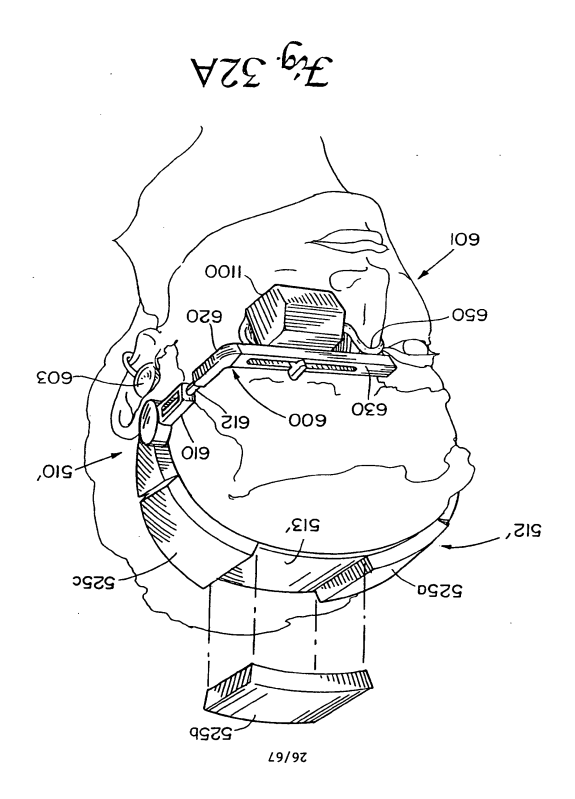


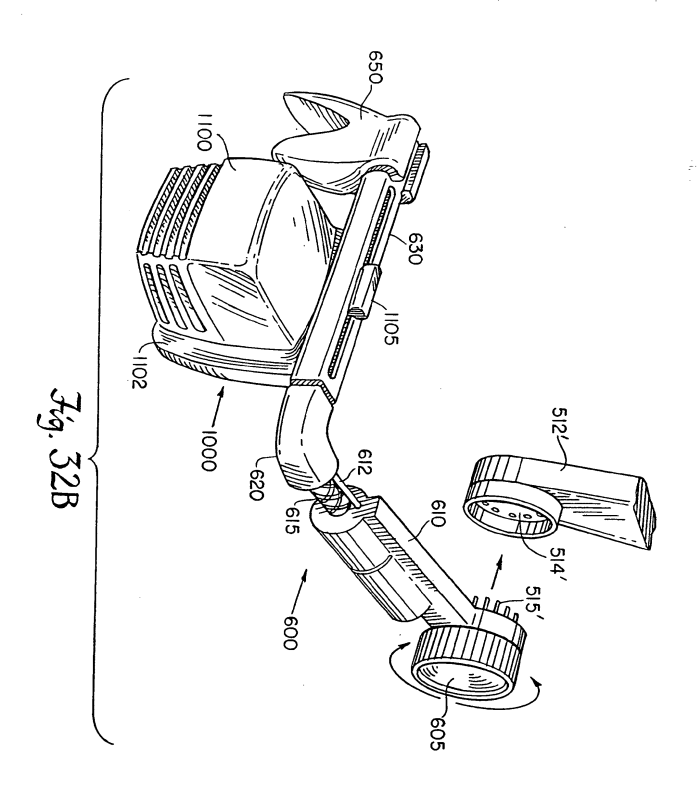


,8İ2

,219, 219, 919

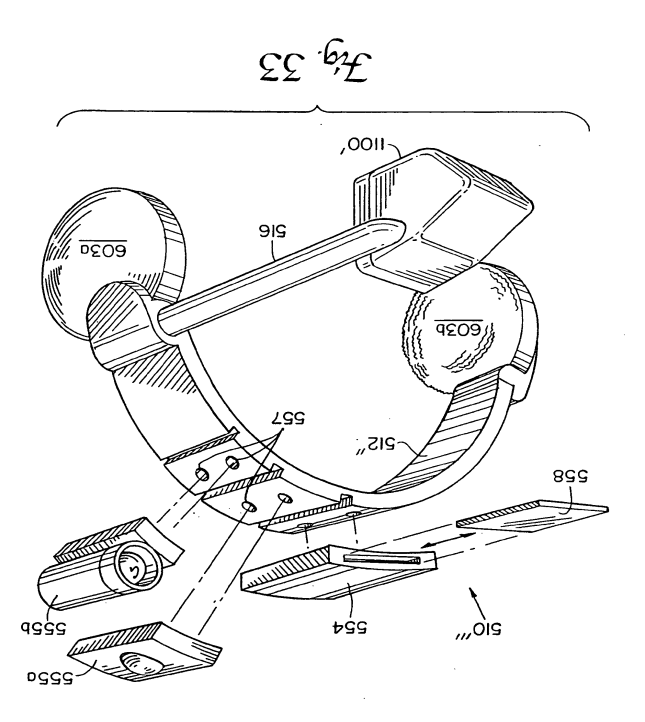
225





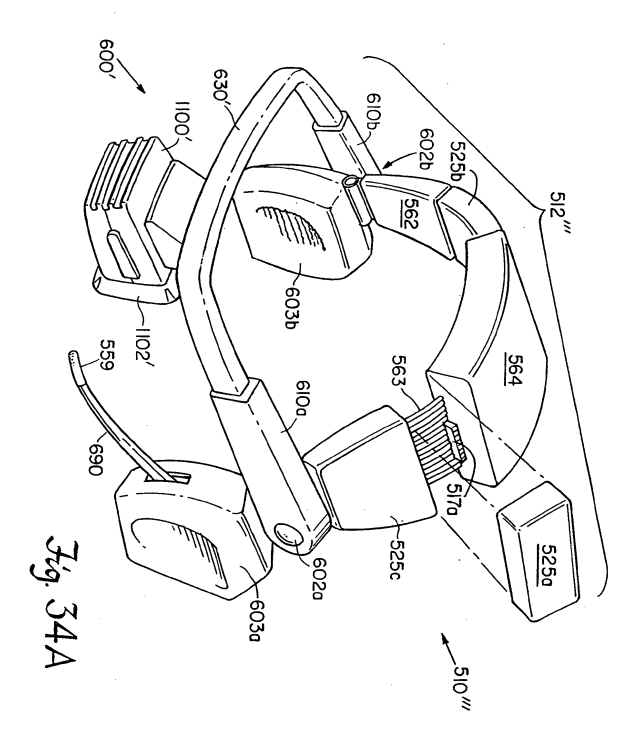
79/72

PCT/US94/11659

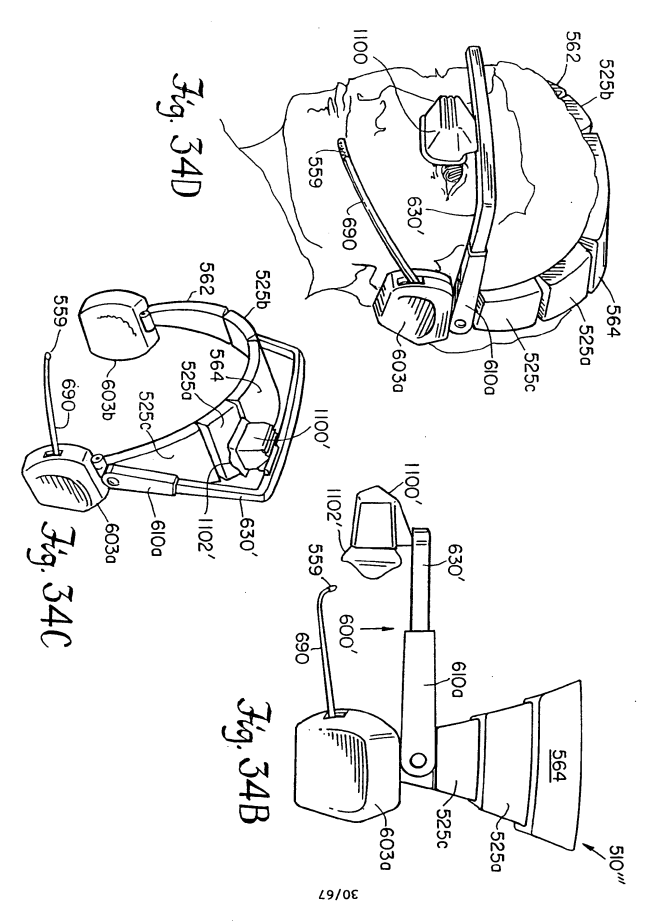


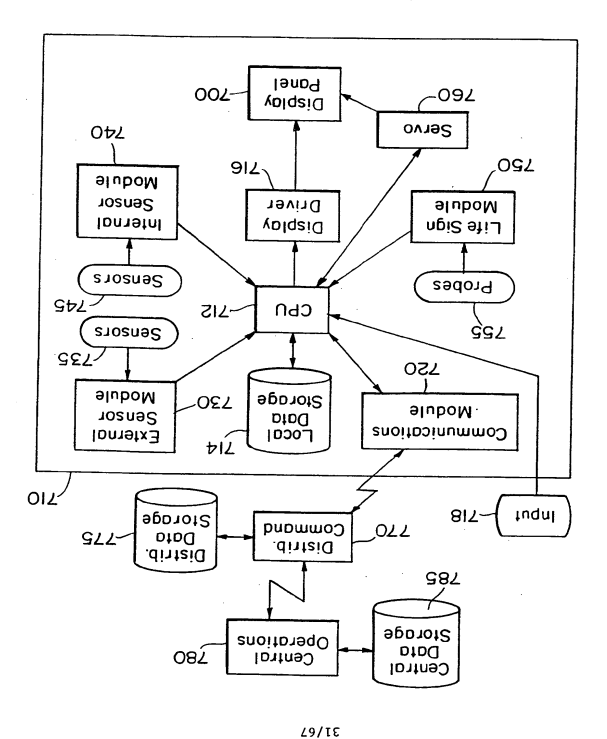
78/87

PCT/US94/11659

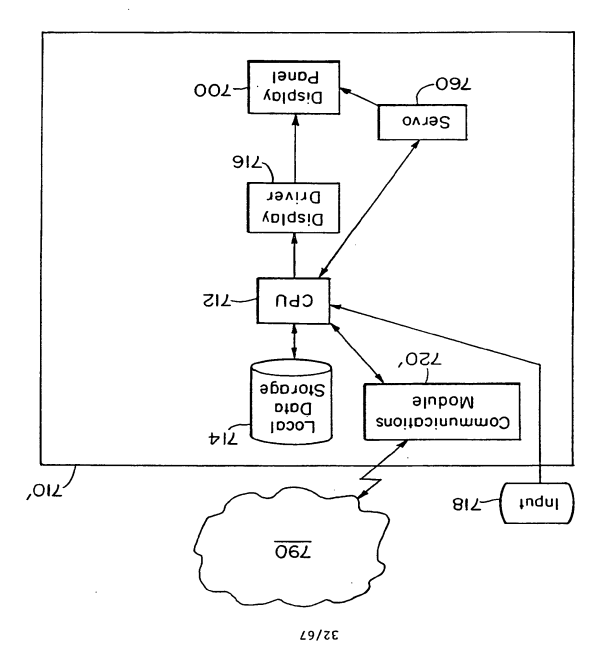


49/67

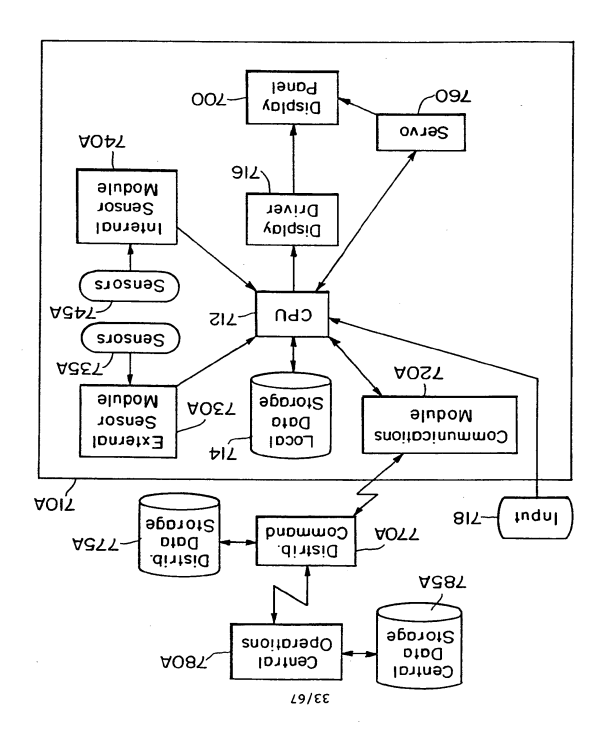




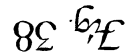
35. 36

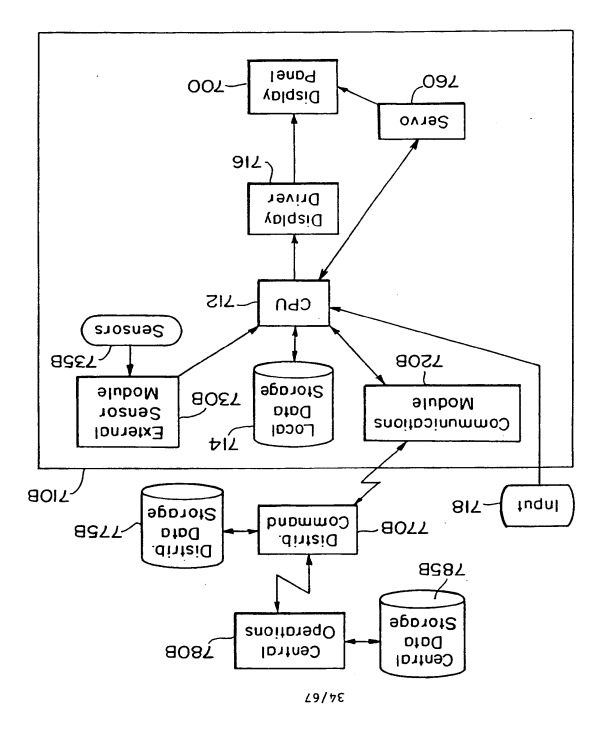


bCL/n264/11626

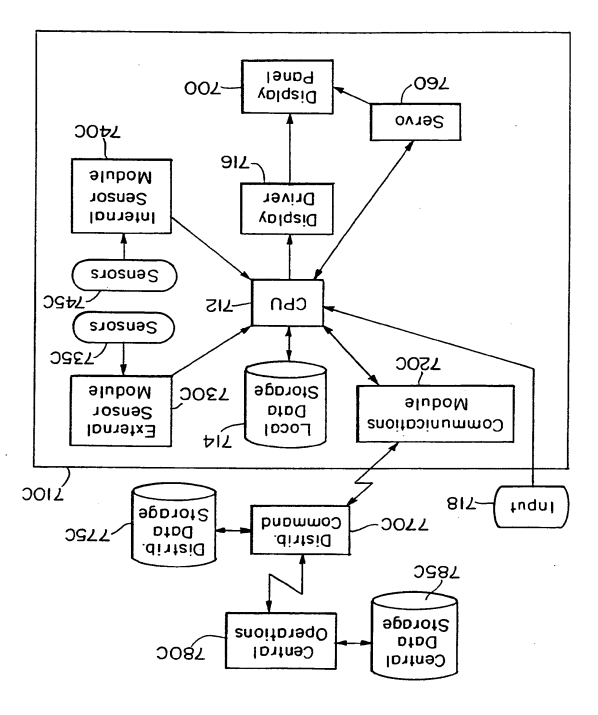


75.65E



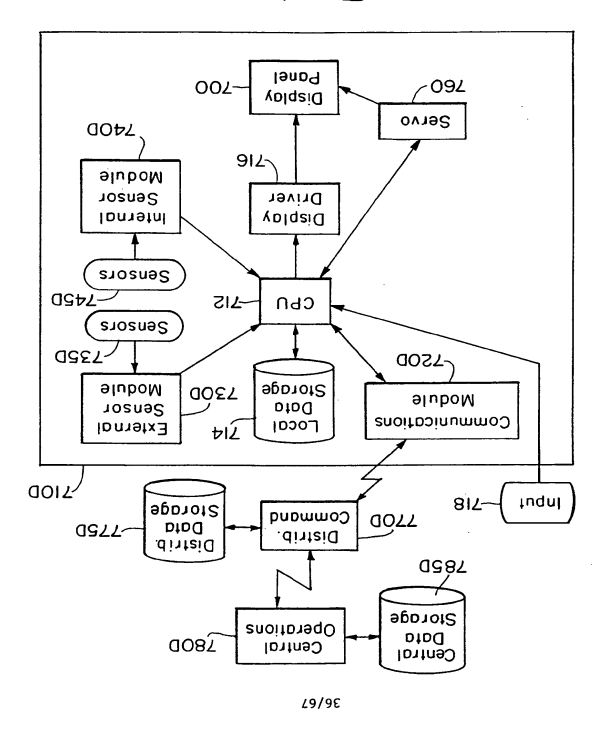


65 .ex

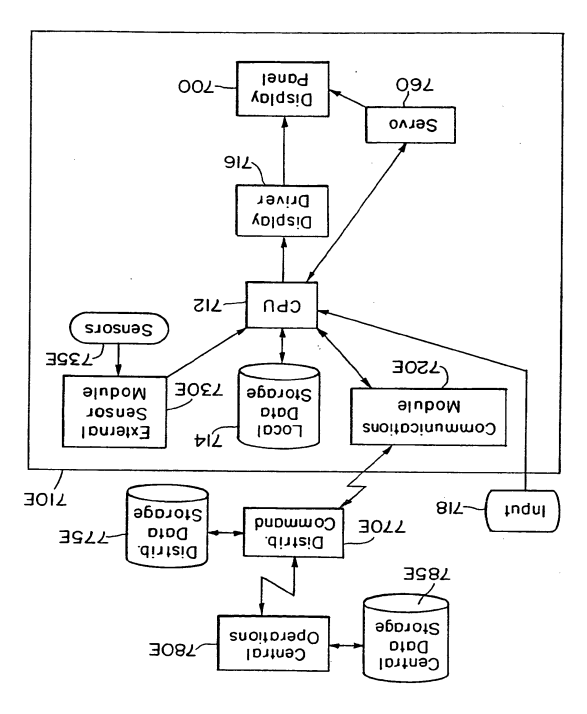


49/58

Dt. 67

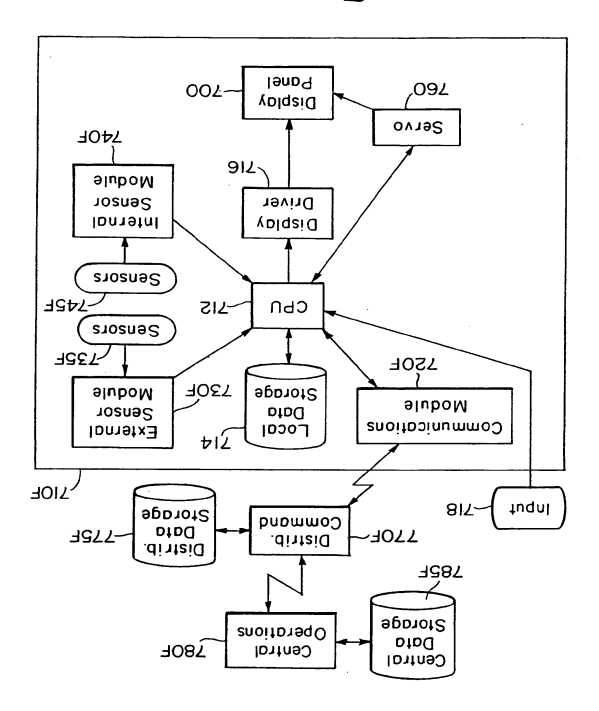


17.6.E



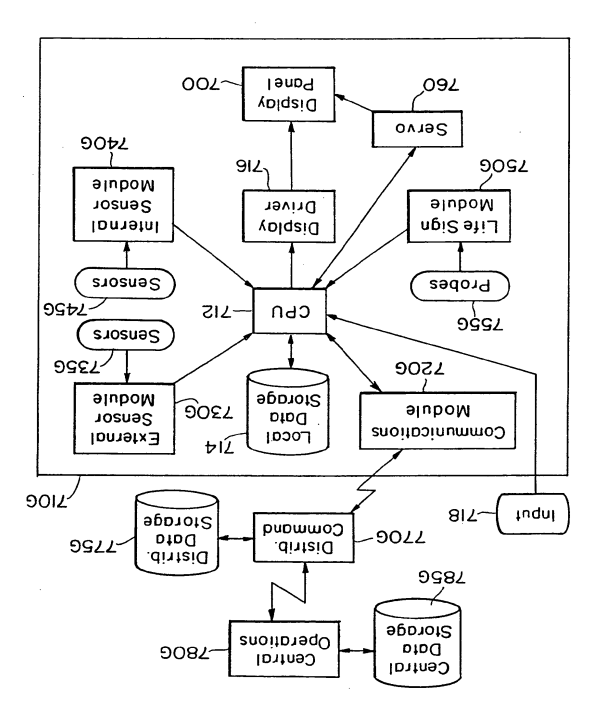
49/18

Fig. 45



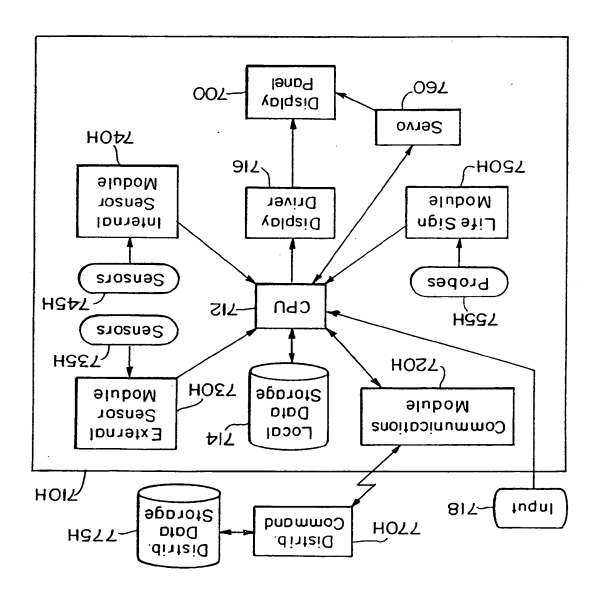
49/8E

Fr. 43



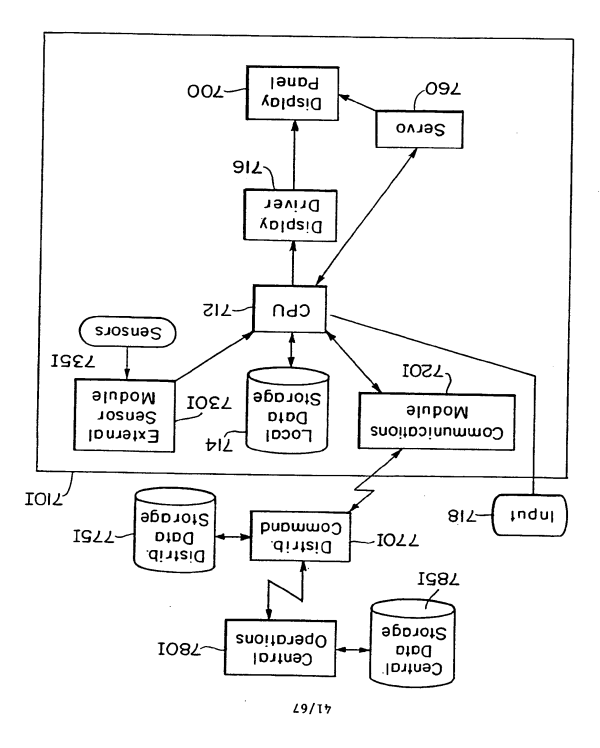
49/6٤

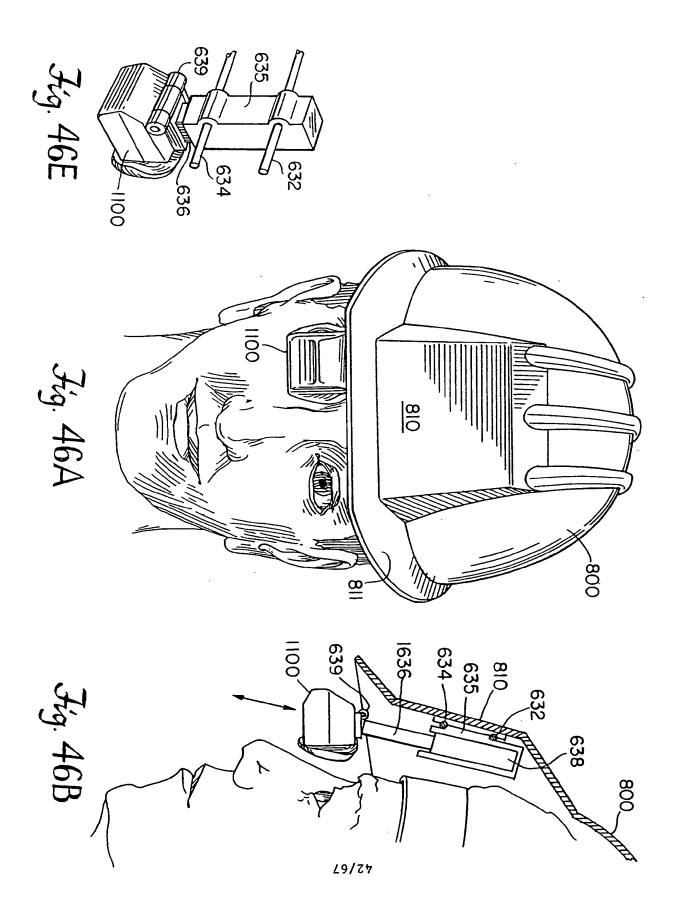
77.6.44

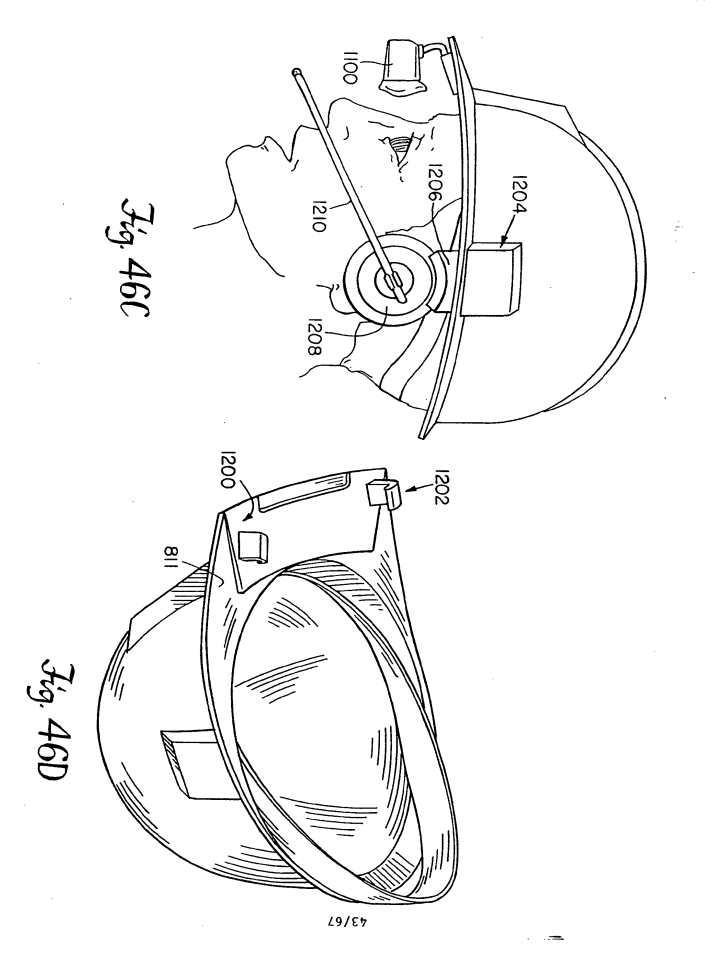


49/07

St 67







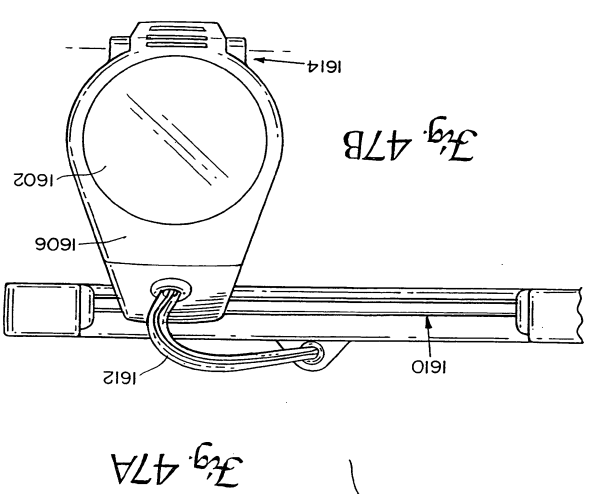
8091

ELPII/56 OM

0091

1602

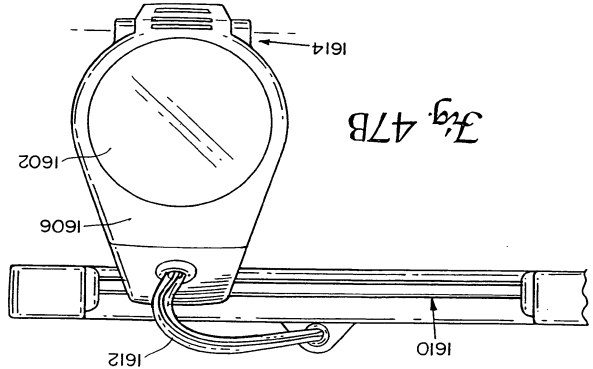
9091

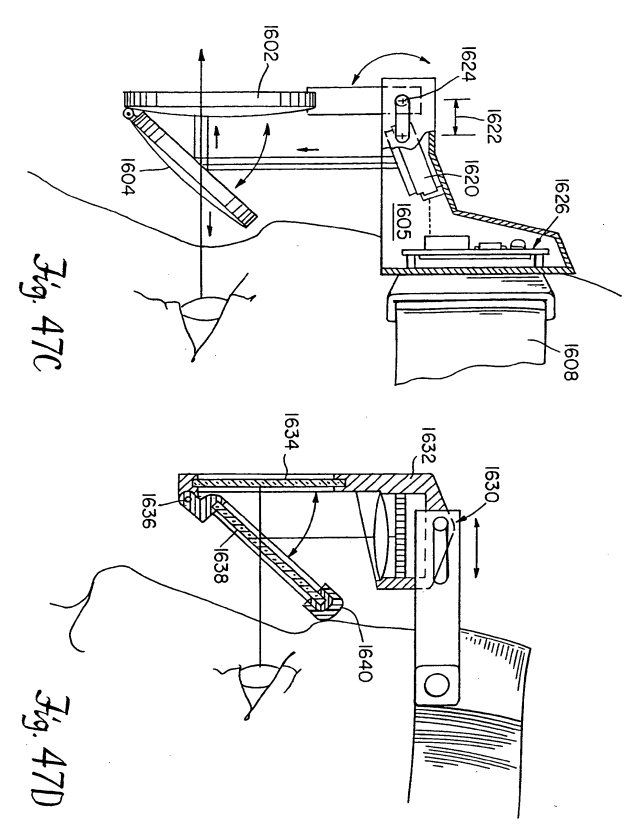


b091

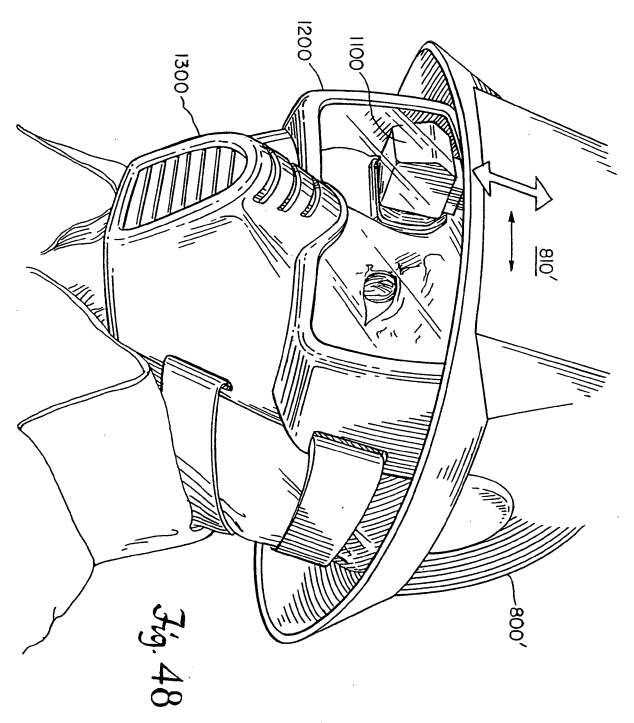
9091

49/75

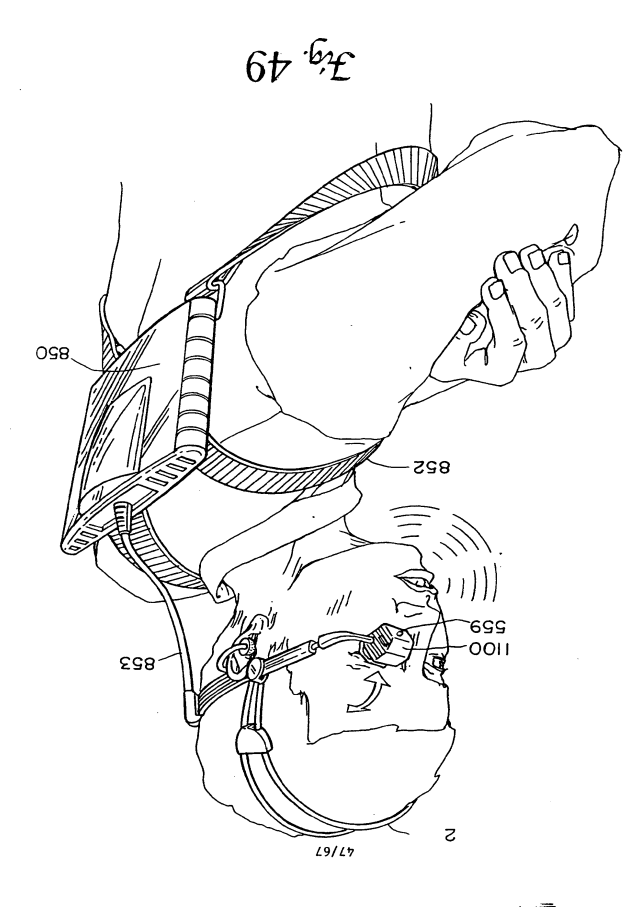


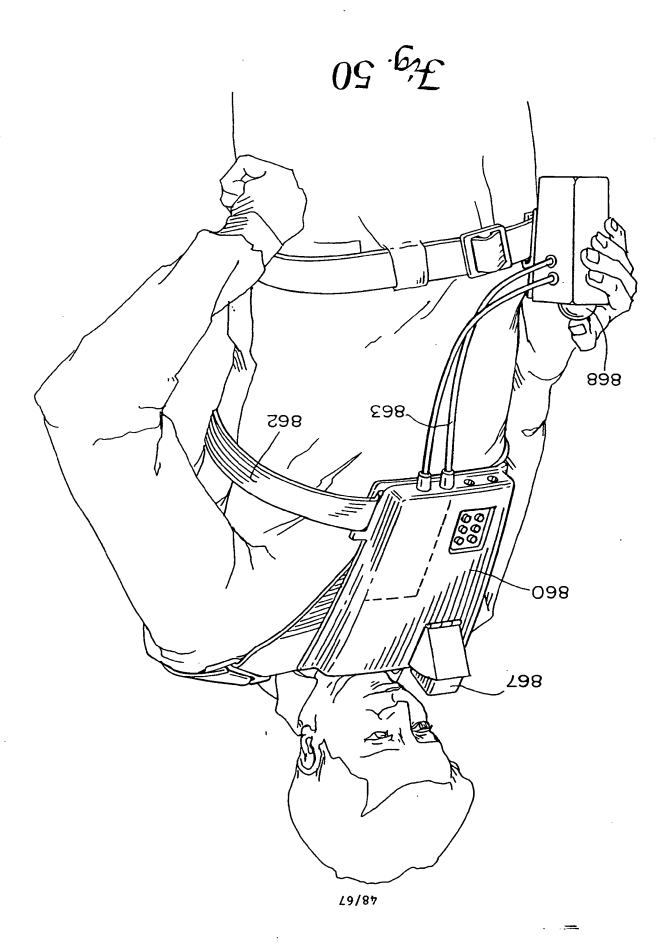


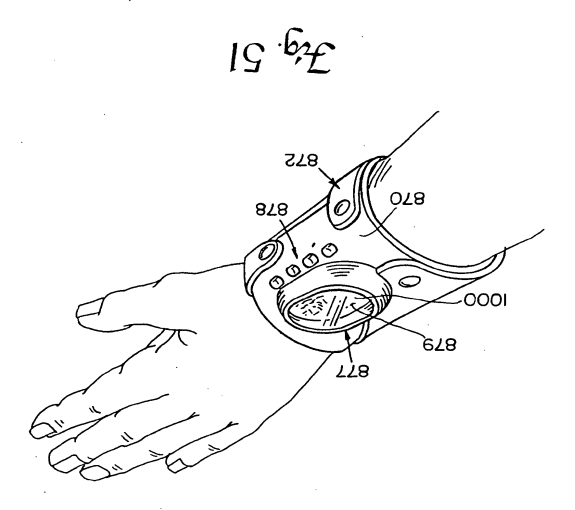
۲9/**۶**۶



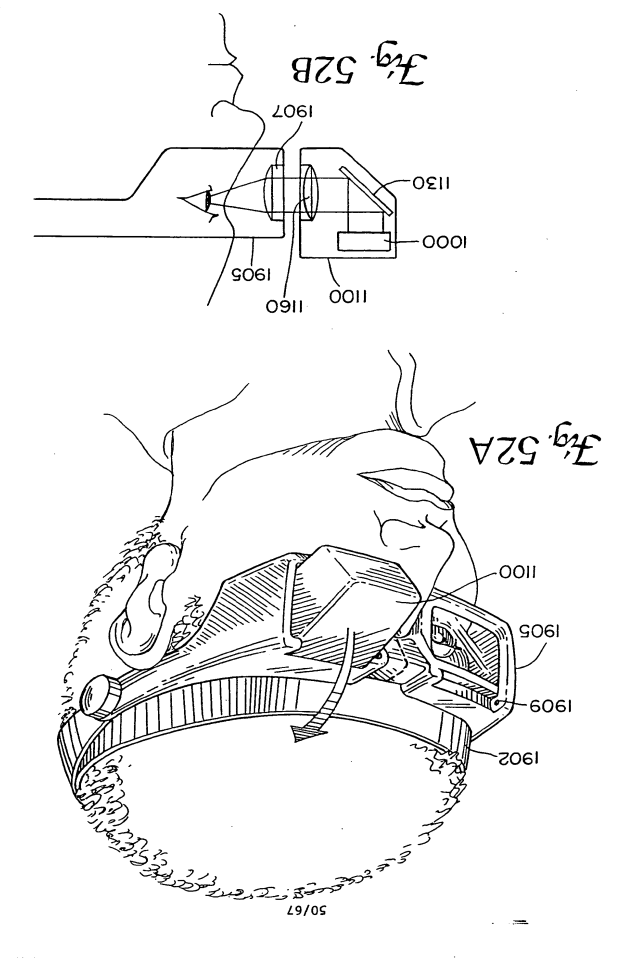
۲9/95

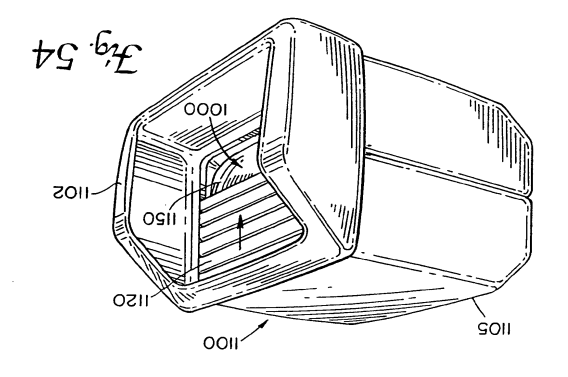


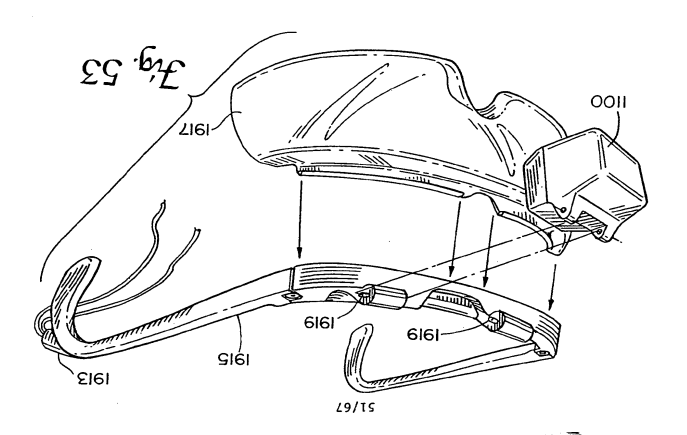




49/67

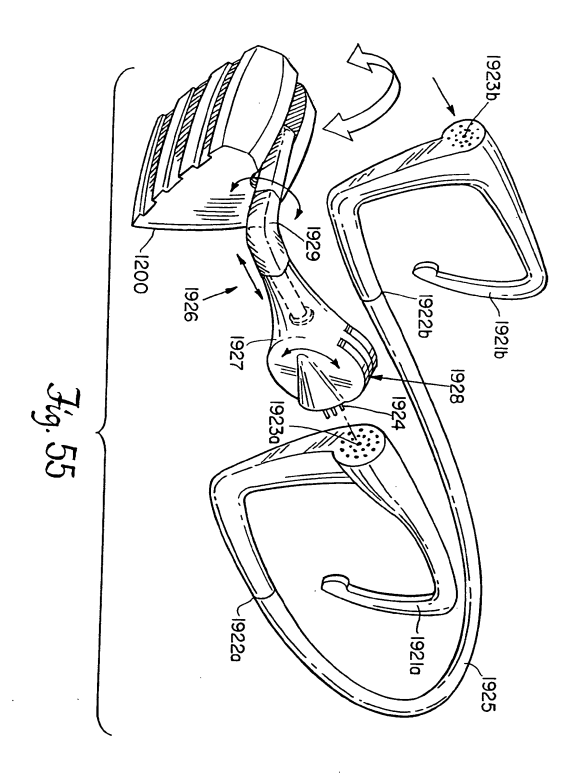




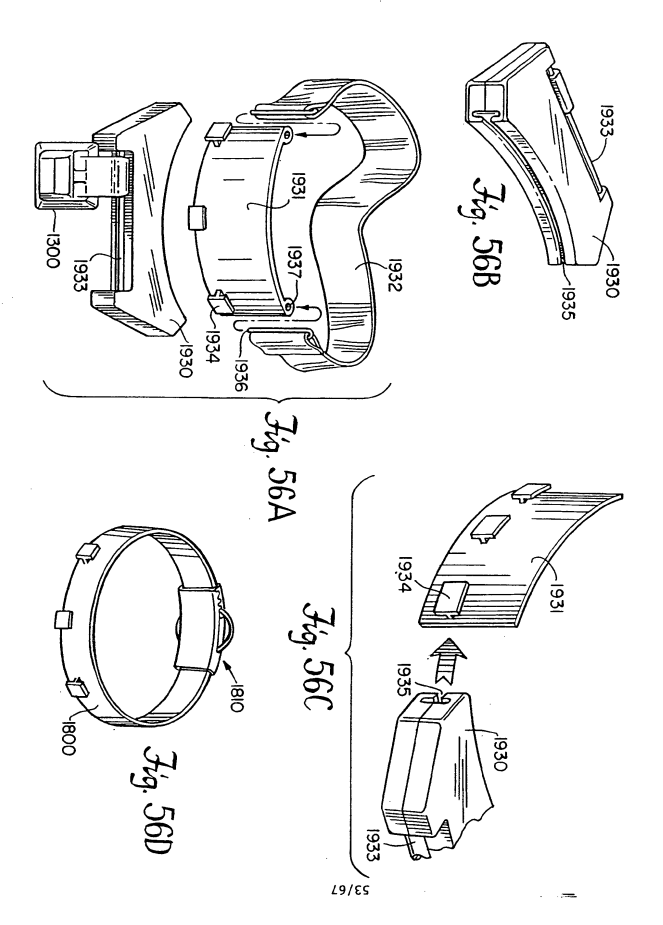


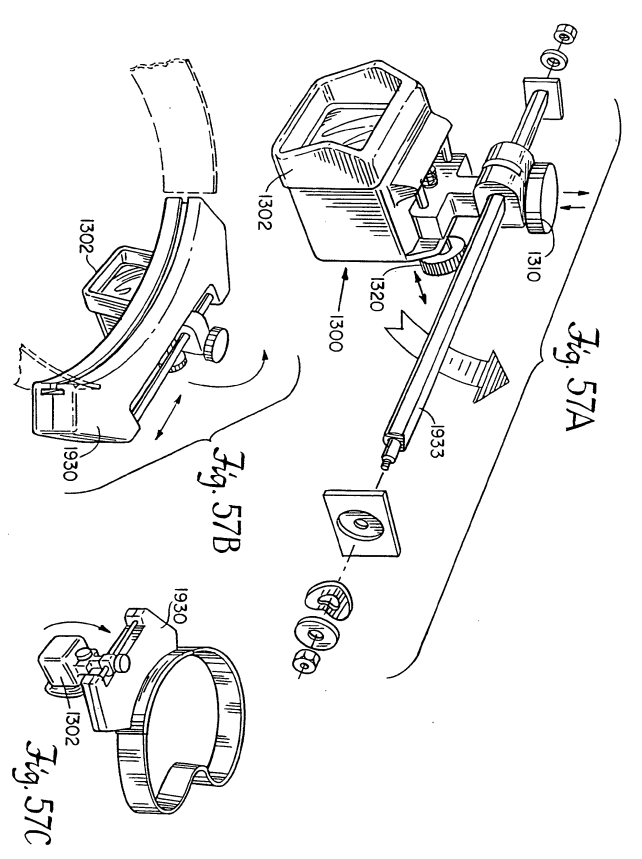
bCL\n264\11626

ELPII/S6 OM

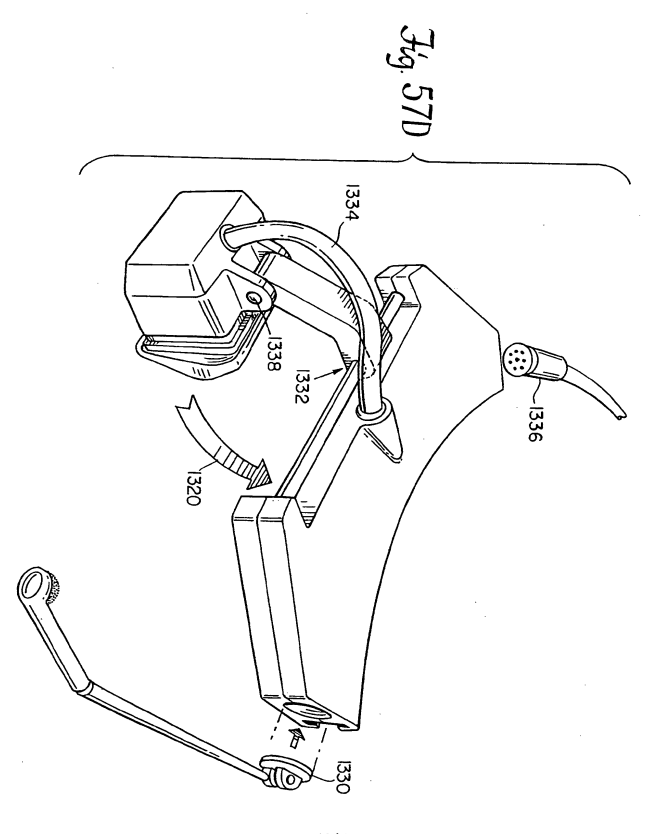


79/25



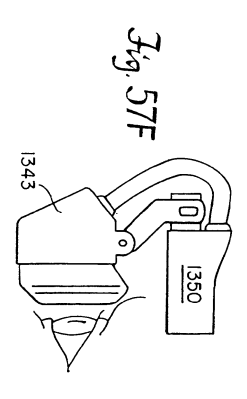


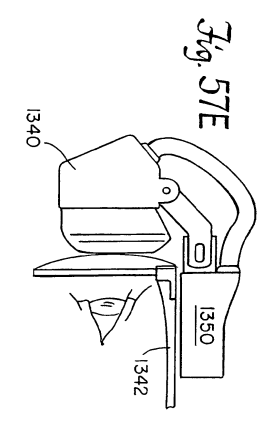
49/75

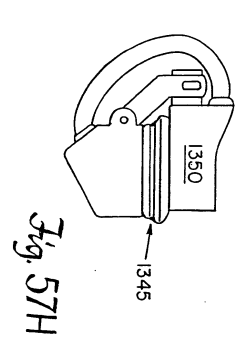


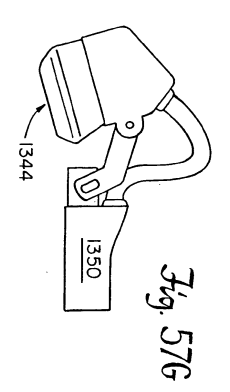
49/55

EL#11/96 OM

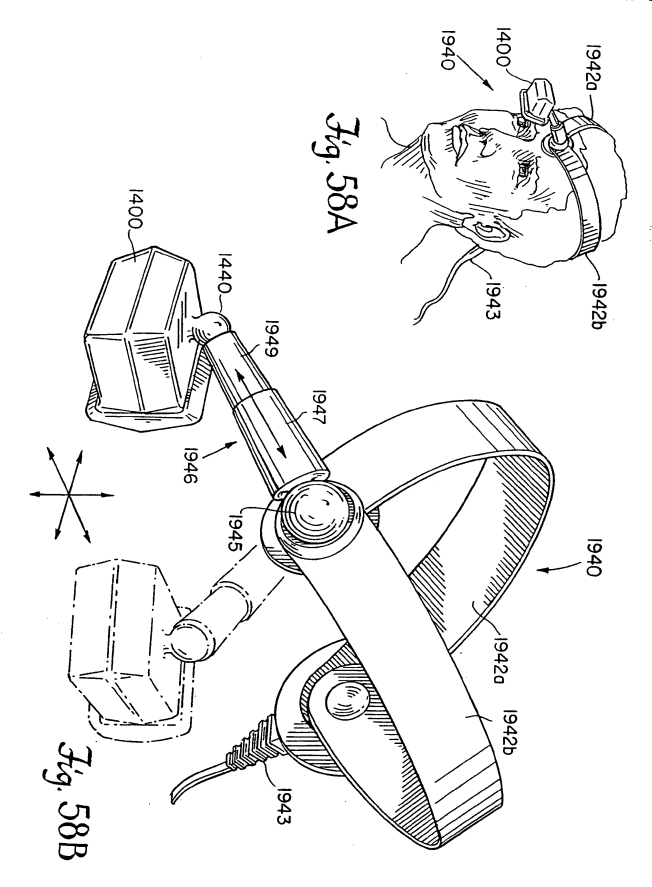




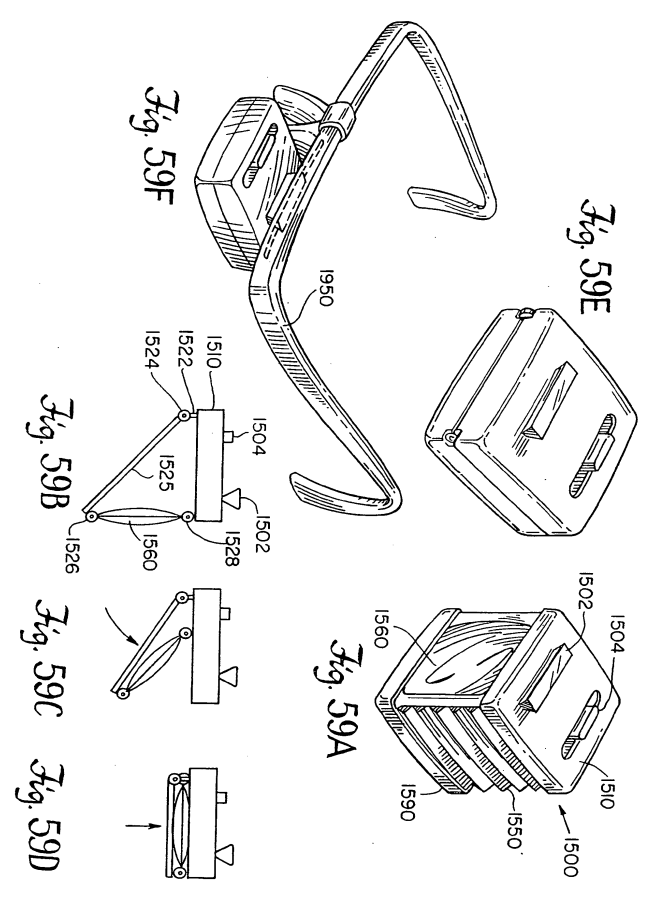




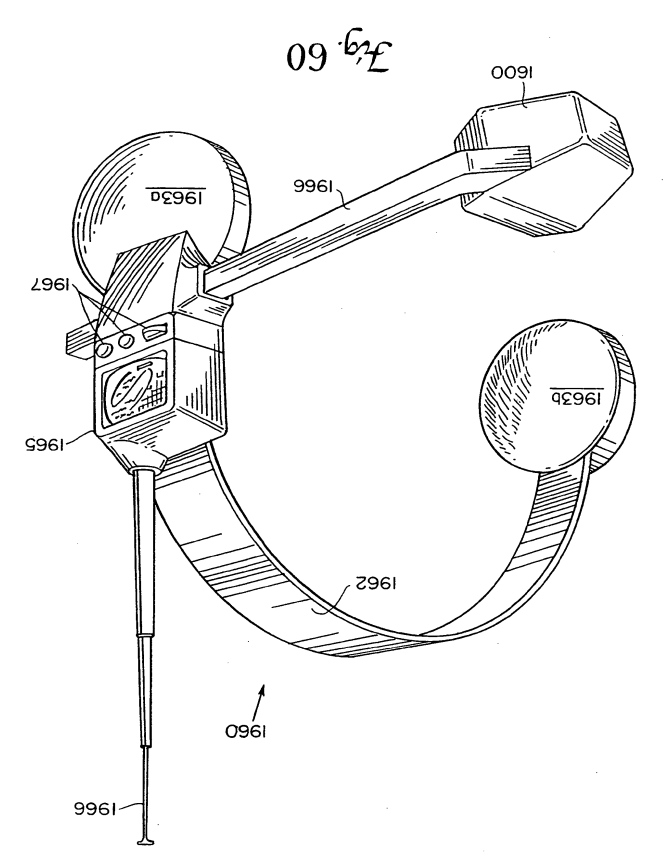
49/95



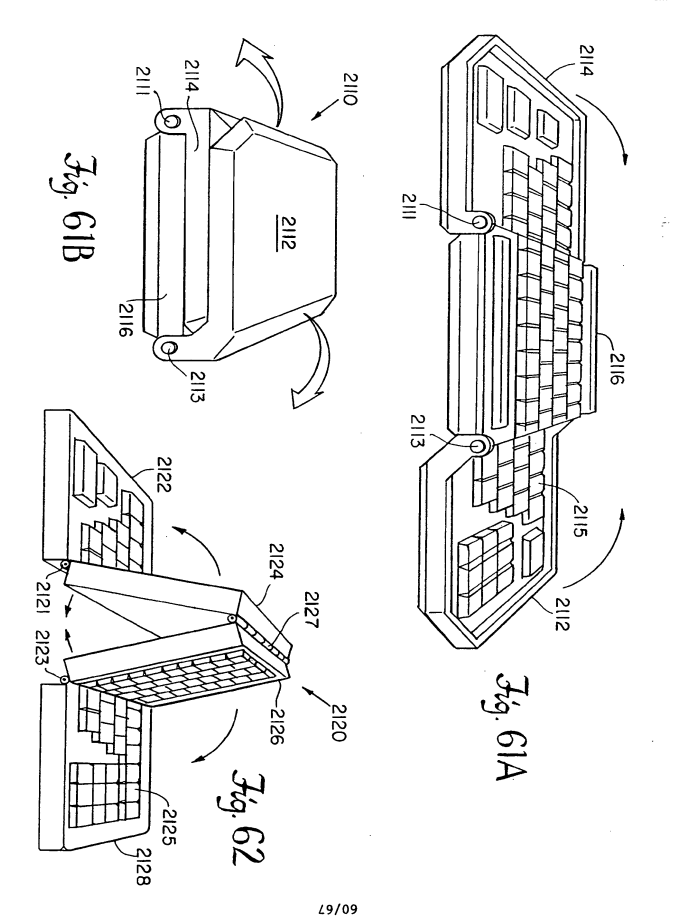
49/45



49/85



L9/6S



EL#11/96 OM

AE3.63E

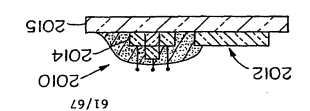
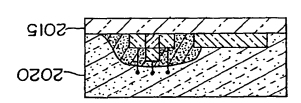
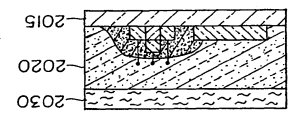


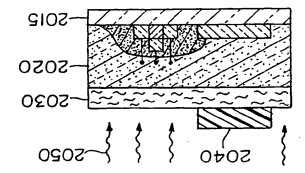
Fig. 63B



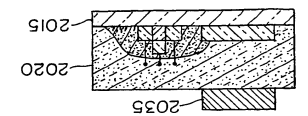
759 EX

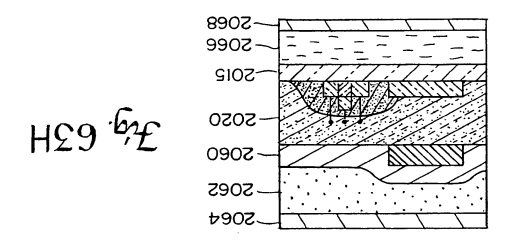


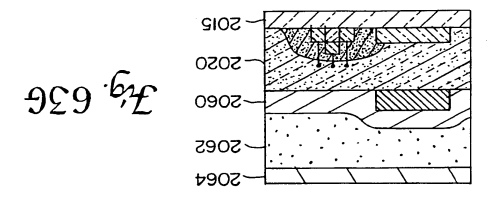
J.G. 62D

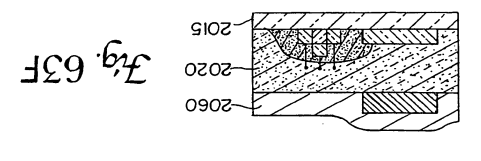


7,9.62E

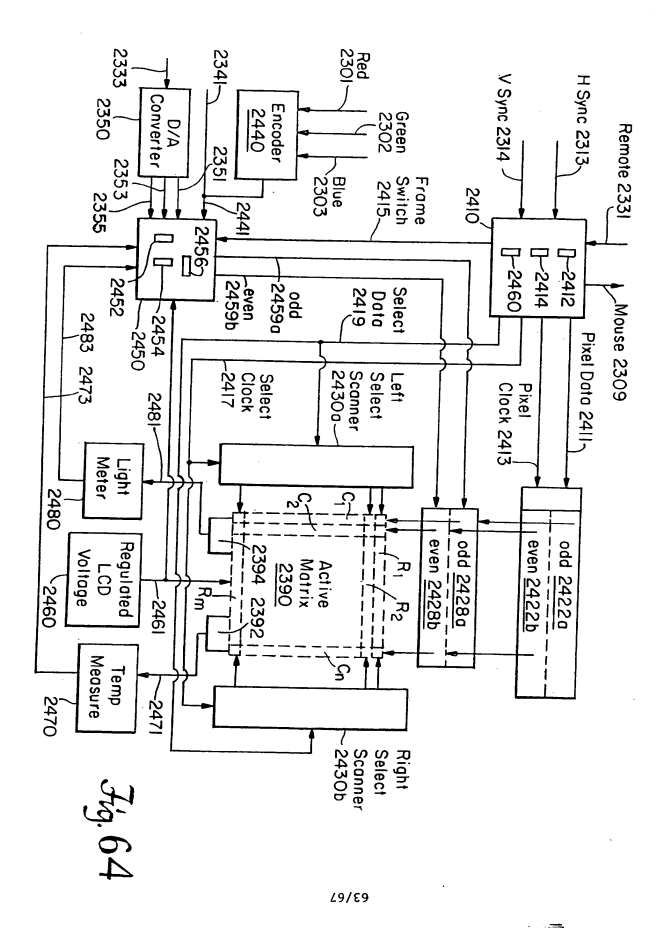


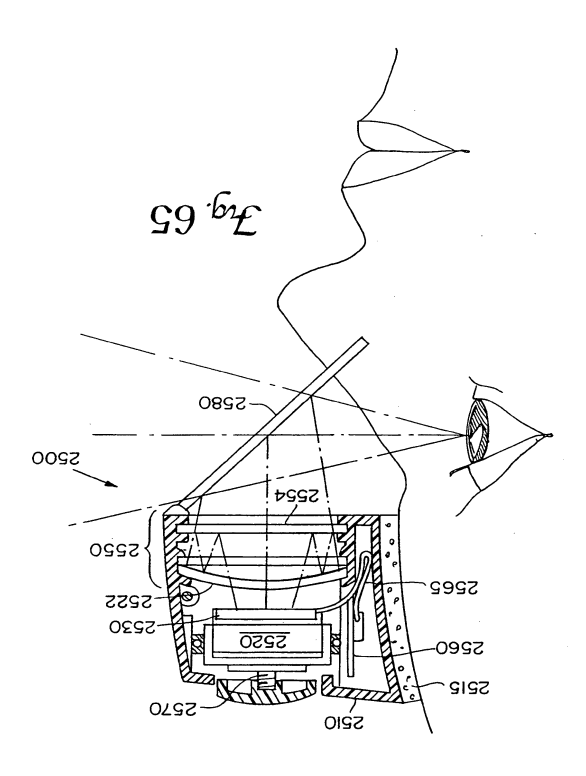






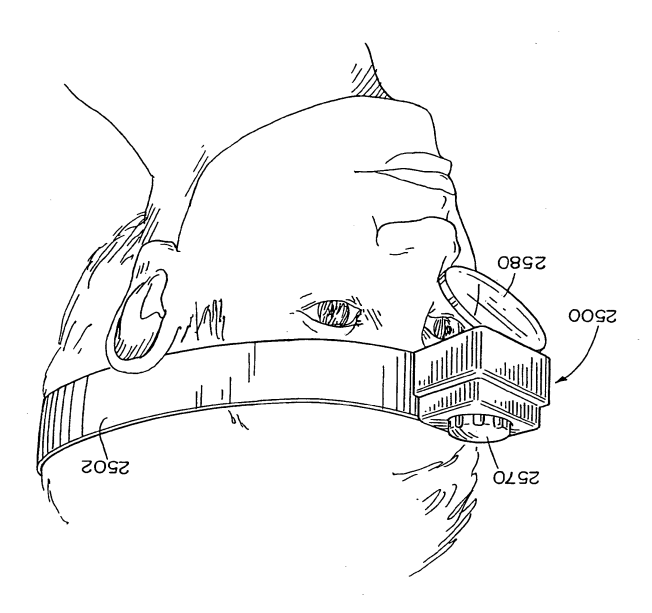
*L*9/79



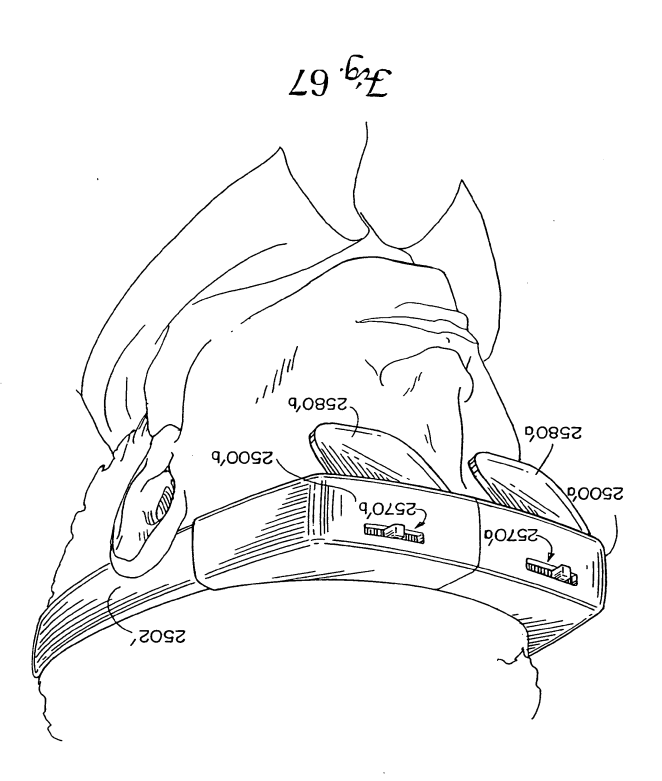


49/79

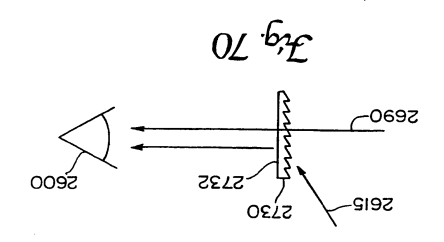
99.6x

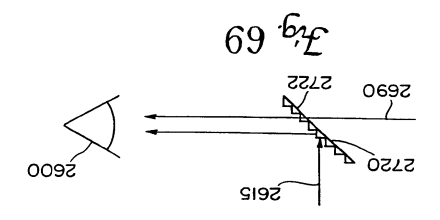


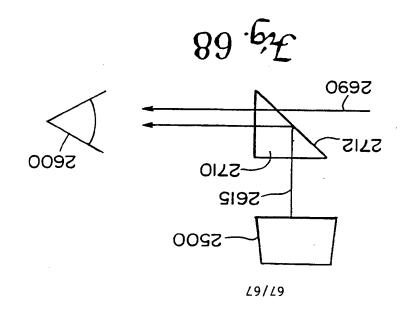
L9/S9



*L*9/99







A. CLASSIFICATION OF SUBJECT MATTER

According to International Patent Classification (IPC) or to both national classification and IPC

DbC e :suched (classification system followed by classification symbols)

B. FIELDS 5:

Documentation seem need other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

	Mard, S	Tet.(+31-70) 340-2040, Tx. 31 651 epo m, Fax.(+31-70) 340-2016		
	<u> </u>	NE - 2280 HV Riswik	i	
	Authorized officer	mailing, 2ddress of the ISA European Patent Office, P.B. 5818 Patentlaan 2	Name and	
	25550 \$00,000,000	A 23 and 3 and 4 a		
	55' 07' 07' 62	Fell agry 1995	6	
ಗಂಧನಾ ಗರ್ನಾ	Date of mailing of the international se	actual completion of the international search	Date of the	
र्शामा १	& document member of the same patent	ent published prior to the international filing date but		
are to a person sented	ments, such combination being obvio	យទេរបន	ogyet.	
lote other such docu-	cannot be considered to involve an in document is combined with one or m	O. document referring to an oral disclosure, use, exhibition or		
daimed invention	"Y" document of particular relevance; the		митси	
ocurrent is taken alone	cannot be considered novel or cannor involve an inventive step when the de	ent which may throw doubts on priority claim(s) or		
daimed invention	X document of particular relevance; the	document but published on or after the international	E' earlier	
עפסגא תעמפעואוע אוני	cited to understanc are principle or the invention	ient defining the general state of the art which is not leted to be of particular relevance		
ing upperudde ain ini	"I" later document p after the int			
ateb agilit legoitems	idi adi asile t	regones of cited documents:	Special ca	
WAIN WAIN	A Patent family members are listed	her documents are listed in the continuation of box C.	ип-д [Х]	
xadue di	bateil are stadenam vilimes teated	2 204 30 203 203 242 21 20 203 203 203 203 203	النا ت	
1,6 1,6 13,7 13,7 13,7 13,7 14,19	16	See the whole and see the whole and see the whole connect the whole document EP, A, O 454 443 (SONY) 30 October See figures 10,11 II,01 services 10,11	X X X X	
		Seerber 1989 Justing Stork and see	y	
1,3,9,12	9 (190 10	□ □ b'Y'0 344 88% (%TECTION TECHNO	F. 3	
۲۱٬٤۱		see the whole decument	1.7 g	
λι ει φ['φ-Ι	C	EP, A, O 551 781 (50NY) 21 July 199	Χi	
N N-1			^	
Relevant to claim No.	elevant passages	Citation of document, with indication, where appropriate, of the n	Caugory	
		NENTS CONSIDERED TO BE RELEVANT	c. Docui	
		•		

Form PCT/15A/218 (second sheet) (July 1992)

Ţ

INTERNATIONAL SEARCH REPORT

6911/16	SU/, Jq
Application No	latter matal

ſ		
٠		
·	see the whole document	
07107177	noitsaliqqs and ni bestio	
,7-2,5,1 81,51,11	MO,A,93 18428 (KOPIN CORP) 16 September 1993	٧
	see the whole document	
10°18 1°01	1982 1982	Х
	see the whole document	
9,12,18	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	٧
9'S'E'T	EP, A, O 547 493 (TEXAS INSTRUMENTS) 23 June	Х
61,81	гве тре мроје qocnшeut 1888	
1,3,9,	GB,A,2 206 421 (GEC-MARCONI) 5 January	Х
٤١,٢	see abstract	A
1-4'6'18	US,A,5 034 809 (KATOH) 23 July 1991	Х
13	see the whole document 1992	٧
18,19 16,19	US,A,5 106 179 (KAMAYA ET AL) 21 April	Х
	see the whole document	
1,2,5,8, 18	EP,A,0 539 907 (SEGA) 5 May 1993	x
2 3 2 1	ED A 0 E20 007 (SECA) E M-1 1002	
Relevant to claim No.	Such DOCOMENTS CONTINUED TO BE RELEVANT	Category*
	grou) DOCUMENTS CONSIDERED TO BE RELEVANT	3,1-0,1,5

τ

Inter Yonal Application No Polication No Polication No.

INTERNATIONAL SEARCH REPORT

information on patent family members

family ber(5) 5191745 5196898 5183839 5183839 5183839 5183839		21-07-93	EP-A-0344881
986819 00033005 	-A-qC -A-qC -A-qC -A-SU -A-SU -A-B-		
986819 0003300 2183839 8183839	-A-9C -A-9C -A-2U -A-8- -A-B-		
986819 00033009 	–A–գն US–A– -8–UA	68-71-90 	Eb-Y-0344881
986819 0083009	-A-2U -A-UA -B-UA	68-71-90	Eb-Y-0344881
986819	YN-B-	09-15-89	Eb- V- 03 4 4881
986819	YN-B-		
2998789	-A-UA		
1331231	CY-Y-		
68912828	DE-D-		
68912828	DE-1-		
5063379	-A-9C		
	NONE	06-80-8Z	NS-A-4952024
3214872	-A-qC	T6-L0- ⊅ Z	Eb-Y-0438362
9991788	-A-2U		
6955519 069900 7	-A−qC -A−2U	30-10-61	Eb-V-0424443
			ED-4-0620007
		CE_CO_CO	Eb-Y-0233307
2176260			
			0213013-7-311
			6713617-A-2U
1681822	-A-qu 	I6-/0-EZ	 N2-Y-2034806
\$6 \ \$66\$	-A-2U	68-10-50	CB-Y-5506421
2084111	-A-A-	23-06-93	Eb-Y-0247493
2303027	·		
			VOC136V V 311
		78-TT-05	NS-A-4361384
1999753	-A-2U -A-2U	£6-60-9T	WO-A-9318428
	208912828 208912828 2136250 4006590	Na-A-	16-09-93

INTERNATIONAL SEARCH REPORT

Inter ional Application No PC | VI | SU | J

erademan yliens? Instea no nobemroln.

				PCT/ISA/210 (patent family annex) (July 1993)
				•
				,
			•	
56-10-93	2526562	-A-2U		
16-08-93 18-08-93	16491E6 18077E3	-A-OW -A-2U		ì
£6-80-6I	2129123	-Y-Y7		WO-A-9318428
Publication date	18m11)	inearq Imem	Publication at the state	Patent document cited in search report
ecort /+e			-airealidud	Patent document